State o	f Oklahoma,)))) Plaintiff,)	
	V.)	4:05-cv-329-GKF-PJC
Tyson	Foods, Inc., et. al.)	Plaintiff
		Defendants.)	+laintiot

EXHIBIT LIST FOR TRIAL/HEARING

SUBMITTED BY ATTORNEY:

Claire Xidis

PARTY REPRESENTED:

State of Oklahoma

Exhibit No.	Ofr.	Obj.	Adm.	Description
				Beef Production - 36 to the deposition of Michael
0144	Υ	N	Υ	Dicks
				Farm Income Scenario - 16 to the deposition of
0147	Υ	N	Υ	Michael Dicks
				The IMPLAN InputOutput System - 15 to the
0167	Υ	Υ	Υ	deposition of Michael Dicks
0334			N/A	OK Registered Poultry Feeding Operations Act, OK Poultry Waste Transfer Act, OK Poultry Waste Applicators Certification Act - 1 to the deposition of Edward Abernathy - JUDICIAL NOTICE TAKEN
0335	Υ	Υ	Υ	Integrators' advertisement from The Oklahoman
0336	Υ	Υ	Υ	Integrators' advertisement from Tulsa World
				Caneday - Exhibit 3 - to Expert Report Lake
0495	Υ	N	Υ	Tenekiller Campers
0496	Y	N	Υ	Caneday - Exhibit 4 - to Expert Report Lake Tenekiller Day Visitors
				Caneday - Exhibit 5 - to Expert Report Lake
0497	Υ	N	Υ	Tenkiller Boaters
				Caneday - Exhibit 6 - to Expert Report Lake
0498	Υ	N	Υ	Tenkiller Total Visistation
0505	Υ	N	Υ	Summary Exhibit of Floaters by Year
				2004 Report of the Oklahoma Beneficial Monitoring
0578	Υ	N	Υ	Program (BUMP)
				Fig.1 Cooke Welch - Tenkiller showing water and
0705	Υ	N	Υ	core sampling locations

	1	1	1	Tir 10 Cooks Wolsh Man surface surrous
				Fig.10 Cooke Welch - Mean surface summer
0700				phytoplankton as biovolumes in Tenkiller, Station LK
0706	Y	N	Y	01
0744		١.,		Fig.17 Cooke Welch - Average seasonal total
0714	Υ	N	Y	phosphorus and residence time for Broken Bow
0745		1		Fig.18 Cooke Welch - Seasonal average chlorophyll
0715	Y	N	Y	values for Broken Bow
07.40		l.,		Fig.19 Cooke Welch - Average seasonal
0716	Υ	N	Y	transparency for Broken Bow
				Fig.2 Cooke Welch - Broken Bow showing water
0717	Y	N	Υ	sampling stations
				Fig.23 Cooke Welch - Comparison of trophic state
0720	Υ	N	Υ	in Tenkiller and Broken Bow
				Fig.24 Cooke Welch - DO, temperature and
				conductivity profiles at Station LK-01 in Tenkiller
0721	Υ	N	Υ	during 2005
				Fig.28 Cooke Welch - Average volume-weighted TP
				in the hypoplimnion of Tenkiller during 2005 and
0724	Υ	N	Υ	2006
	1			Fig.29 Cooke Welch - Areal hypolimnetic deficit rate
0726	Υ	N	Υ	at lacustrine stations LK-01 and LK-02 in Tenkiller
	1			Fig.3 Cooke Welch - Public water treatment plant
0727	Υ	N	Υ	intakes in the Oklahoma portion of the IRW
0700				Fig.30 Cooke Welch - Dissolved oxygen profiles at
0728	Υ	Υ	Υ	stations BBL-01 and BBL-03 in Broken Bow
0700		<u> </u>	1	Fig.30a Cooke Welch - Smallmouth bass and
0729	Υ	N	N	Walleye pike
0700				Fig.31 Cooke Welch - Catch rates for smallmouth
0730	Υ	N	Y	bass using electrofishing
				Fig.34 Cooke Welch - Habitat volume available for
0700				three DO/temperature criteria in Tenkiller during
0733	Y	N	Υ	2005, 2006 and 2007
0726		NI.		Fig.37 Cooke Welch - Catch rates for walleye using
0736	Y	N	Υ	gill netting
0742				Fig.43 Cooke Welch - Phytoplankton on the surface
0743	Y	Υ	Υ	of Tenkiller
				Fig.6 Cooke Welch - Relationship between mean,
				volume-weighted, surface total phosphorus and
0745		NI.		chlorophyll concentrations in Tenkiller and Broken
0740	Y	N	Y	Bow reservoirs
0747		l _N I		Fig. 7 Cooke Welch - Average seasonal total
0747	Υ	N	Y	phosphorus and residence time for Tenkiller
0754		l _{N1}		Fig.8 Cooke Welch - Seasonal average chlorophyll
0754	Y	N	Y	values for Tenkiller
0756		l _N 1		Fig.9 Cooke Welch - Average seasonal
0756	Υ	N	Υ	transparency for Tenkiller

0757	Υ	Υ	N	Cooke/Welch - Tab.1 - THM and HAA5 Violations
				Dry Waste Management - Ex 4 to the deposition of
0793	Υ	Υ	Υ	Don Dalton
				Poultry Water Quality Handbook - Ex 3 to the
0800	Υ	Y	Υ	deposition of Don Dalton
				Poultry Water Quality Handbook 2nd Edition - Ex 5
0801	ΙY	Y	Υ	to the deposition of Don Dalton - NOTICE ONLY
				Southeastern Poultry and Egg Association 1973
0802	ΙY	Y	Υ	Members - Ex 2 to the deposition of Don Dalton
				Amended Fourth Supplemental Responses Of
				Defendant, Peterson Farms, Inc. To First Set Of
				Interrogatories And First Reouest For Production Of
0827	ΙY	N	Υ	Documents By Plaintiffs
				Amended Third Supplemental Responses Of
				Defendant, Peterson Farms, Inc. To First Set Of
	İ	İ		Interrogatories And First Request For Production Of
0830	lγ	N	Y	Documents By Plaintiffs
				Cargill Inc.'s Second Supplemental Answer to
				Interrogatory No. 1 of Plaintiffs' First Set of
0847	Υ	N	Υ	Interrogatories
		1:,	<u> </u>	Cobb-Vantress, Inc.'s Second Supplemental and
				Fourth Amended Response to Plaintiffs' First Set of
0855	Υ	Y	Υ	Interrogatories
				Interregationes
				Cobb-Vantress, Inc.'s Third Amended Response to
0857	Y	N	Y	Plaintiffs' First Set of Interrogatories
0007				Defendant Cargill Incorporated's Responses and
				Objections to Plaintiffs' September 13, 2007, Set of
				Interrogatories and Requests for Production to all
0860	Υ	N	ΙY	Defendants
0000				Defendant Cargill Turkey Production, LLC's
				Responses and Objections to Plaintiffs' September
				13, 2007 Set of Interrogatories and Requests for
0862	Y	N	Υ	Production to All Defendants
0002	<u> </u>	- 17	<u> </u>	George's Farms, Inc.'s Responses to Plaintiffs' First
				Set of GEORGE'S FARMS, INC'S RESPONSES
				TO PLAINTIFF'S FIRST SET OF
0879	Y	N	Y	INTERROGATORIES
0079		IN		INTERROGATORIES
				GEORGE'S, INC. AND GEORGE'S FARMS, INC.'S
				SUPPLEMENTAL RESPONSE TO PLAINTIFF'S
0882	Ι _Υ	N	Y	FIRST SET OF INTERROGATORIES
0882		114	1	I INOT SET OF INTENNOUNTES

			<u> </u>	GEORGE'S, INC., AND GEORGE'S FARMS, INC'S
				RESPONSES TO STATE OF OKLAHOMA'S
				SEPTEMBER 13, 2007 SET OF
				INTERROGATORIES AND REQUESTS FOR
0000	Y	l _{N1}	Υ	PRODUCTION
0883	<u> </u>	N	- 1	RESPONSES O F CAL-MAINE FOODS, INC. TO
		l		
		١		PLAINTIFF'S SEPTEMBER 13.2007,
0893	Y	N	Υ	INTERROGATORIES
				Responses Of Defendant, Peterson Farms, Inc. To
				State Of Oklahoma'S September 13,2007 Set Of
0909	Y	N	Υ	Interrogatories And Request For Production
				Second Supplemental Responses Of Defendant,
				Peterson Farms, Inc. To First Set Of Interrogatories
				And First Request For Production Of Documents By
0913	Υ	N	Υ	Plaintiffs
				TYSON CHICKEN, INC. 'S THIRD AMENDED
				RESPONSE TO PLAINTIFFS' FIRST SET OF
0937	Υ	N	Υ	INTERROGATORIES
				TYSON CHICKEN, INC.'S SECOND
				SUPPLEMENTAL AND FOURTH AMENDED
				RESPONSE TO PLAINTIFFS' FIRST SET OF
0939	Y	N	Υ	INTERROGATORIES
				TYSON DEFENDANTS' RESPONSES TO THE
				STATE OF OKLAHOMA'S SEPTEMBER 13, 2007
				SET OF INTERROGATORIES AND REQUESTS
0944	lΥ	N	ΙY	FOR PRODUCTION
				TYSON FOODS, INC.'S SECOND
				SUPPLEMENTAL AND FOURTH AMENDED
				RESPONSE TO PLAINTIFFS' FIRST SET OF
0950	Y	N	Υ	INTERROGATORIES
	*			TYSON FOODS, INC.'S THIRD AMENDED
				RESPONSE TO PLAINTIFFS' FIRST SET OF
0951	ΙY	N	ΙΥ	INTERROGATORIES
		1	<u> </u>	TYSON POULTRY, INC.'S SECOND
				SUPPLEMENTAL AND FOURTH AMENDED
				RESPONSE TO PLAINTIFFS' FIRST SET OF
0954	ΙY	N	Y	INTERROGATORIES
0004			<u> </u>	TYSON POULTRY, INC.'S THIRD AMENDED
				RESPONSE TO PLAINTIFFS' FIRST SET OF
0956	Y	N	Y	INTERROGATORIES
0900	I	111	1	
				Coordinated Watershed Restoration and Protection
0000			_N ,	Strategy for Oklahoma's Impaired Scenic Rivers -
0980	Y	Υ	N	2006 Update
				Engel - Figure 5.1 - Annual Observed Daily
1000	. .			Average Flow Rate at USGS Gauges at Tahlequah
1090	Υ	N	Υ	and Baron Fork near Eldon

	. 1	T		
1100	Y	N	Υ	Engel - Figure 10.16 - P Load Trend Lines to Lake Tenkiller for Continued Waste Application, Waste Application Cessation and Growth in Waste Application Modeled after Poultry Growth in IRW between 1982 and 2002 Based on Ag Census Data
1105	Y	N	Y	Engel - Figure 10.23 - P Loads to Lake Tenkiller for Poultry Waste Application Cessation and Cessation Combined with Buffers Along Third Order Streams with Pastures. Weather Repeats Every 10 Years So Results Are Summarized in 10 Year Periods
1106	Y	N	Y	Engel - Figure 10.24 - P Loads to Lake Tenkiller for Poultry Waste Application Cessation and Cessation Combined with Buffers Along All Streams with Pastures. Weather Repeats Every 10 Years So Results Are Summarized in 140 Year Periods
1108	Y	N	Υ	Engel - Figure 10.26 - P Load Trend at Tahlequah for Background Soil P Levels with No Poultry Waste
1114	Y	Y	Y	Engel - Figure 10.31 - Modeled P Load and P Load Trend Line to Tahlequah from 1950 to 1999 Using Observed WWTP P Discharges and IRW Poultry Production
1117	Y	Υ	Y	Engel - Figure 10.34 - Modeled NPS P Load and NPS P Load Trend Line at Tahlequah from 1950 to 1999 Using IRW Poultry Production Data
1126	Y	Y	Y	Engel - Figure 10.8 - P Loads to Lake Tenkiller for Continued Waste Application in the IRW. Weather Repeats Every 10 Years So Results Are Summarized in 10 Year Periods
1148	Y	Υ	Y	Engel - Figure 4 - from Appendix B - Annual phosphorus additions (tons) to the IRW from poultry
1154	Y	Y	Y	Engel - Figure 7 - from Appendix B - Percentage of current phosphorus additions to the IRW by source
1157	Y	Y	Y	Engel - Figure 8 - from Appendix B - Historical percentage of phoshorus additions to the IRW from poultry production Engel - Figure 9 - from Appendix B - Percentage of
1164 1165	Y	Y	Y	Engel - Figure 9 - from Appendix B - Percentage of Phosphorus Additions from Poultry and All Other Sources
1100	f	<u> </u>	N	Engel - Figure 9.1

		T		Engel - Table 29 - from Appendix B - Annual
				phosphorus additions in tons to the Illinois River
		İ	İ	Watershed. Includes the percentage of the total
1217	Υ	Υ	Υ	additionfrom poultry
1223	Υ	N	Υ	Engel - Table 3.4 - P in Poultry Waste (lbs)
				Engel - Table 3.8 - Poultry Waste Generated in the
1227	Υ	N	Υ	Illinois River Watershed
				Engel - Table 4 - from Appendix B - Phosphorus
1229	Υ	Y	Υ	contributing Livestock populations in the IRW
				E I TII 40 T - (D. Har)Warfa Hardad
				Engel - Table 4.2 -Tons of Poultry Waste Hauled
Ì				from the Illinois River Watershed to Locations
4004		,		Outside the Illinois River Watershed by BMPs, Inc.
1231	Y	N	Y	and Georges' (2003-2006) (from Fisher, 2008)
		İ		Engel - Table 5.3 - Observed P Loads Based on
1237	Y	Y	Υ	USGS and OWRB P Data and USGS Flow Data
1237		- 1	- '	Engel - Table 7.1 - Soil Test Phosphorus Levels in
				the IRW Indicate Elevated P Levels Due to Poultry
1249	Y	Υ	N	Waste Application
1243			11	Tyson Environmental Poultry Farm Management - 4
1283	Y	N	Y	to the deposition of Preston Keller
1200		+	 '	Agreement To Change Turkey Ridge Flock #0483
				To Little Hens To Process Early - Darrell Bush dba
1303 -A	Υ	N	Y	Turkey Ridge Farm
				Fisher - Figure 1. Poultry production within the
				Illinois River Watershed 1949/1950 – 2002
				determined from USDA agricultural census data and
2489	Υ	Υ	Υ	land use/land cover data
				Fisher - Figure 10 - Digital elevation map of the
2490	Υ	N	Υ	Illinois River Watershed
				Fisher - Figure 11- Land Use / Land Cover in the
2491	Y	N	Υ	Illinois River Watershed
			1	Fisher - Figure 12 - Major faults and structural
2492	Y	Y	N	features in the Illinois River Watershed
				Figher Figure 42 Deletionship between functions
0400			N.	Fisher - Figure 13 - Relationship between fractures
2493	<u> Y</u>	Υ	N	and solution activity in carbonate rocks. Fisher - Figure 16 - Total Zn, Total Cu and Total As
				in composited soil samples from litter application
				location (LAL) soils plotted against Total P (All
2496	Y	N	Y	collection depths: 0-2"; 2-4"; 4-6")
2700				Fisher - Figure 17 - Relationship between the
				concentrations of total phosphorus, total copper,
				total zinc and total arsenic found in litter application
				location (LAL) soil samples (0-2" collection depth)
2497	Υ	N	Υ	and poultry waste.

<u> </u>	<u> </u>	<u>- T</u>		Fisher - Figure 19 - Total Zn, Total CU and Total As
				in edged of field runoff samples plotted against
2498	Y	N	Υ	phosphorous concentration
2490	- 		- '	Fisher - Figure 2 - Locations of active poultry
				houses with identified integrators in the Illinois River
2499	Y	Y	N	Watershed
2400	'	<u> ` </u>		Fisher - Figure 20 - Relationship between the
				concentrations of total phosphorus, total copper,
				total zinc and total arsenic found in edge of field
2500	Υ	N	Y	runoff samples (EOF) and poultry waste.
		1		Fisher - Figure 20 - Relationship between the
				concentrations of total phosphorus, total copper,
				total zinc and total arsenic found in edge of field
				runoff samples (EOF) and poultry waste - with in-
2500 -A	Υ	N	Υ	court markings
				Fisher - Figure 21 - Groundwater collection locations
				within the Illinois River Watershed showing type of
2501	Υ	N	Υ	groundwater collection
				Fisher - Figure 22 - Relationship between the
				concentrations of dissolved phosphorus, dissolved
				copper, dissolved zinc and dissolved arsenic found
				in groundwater samples and dissolved phosphorus,
0500		N.		dissolved copper, dissolved zinc and dissolved
2502	Υ	N	Y	arsenic
				Fisher - Figure 22 - Relationship between the
				concentrations of dissolved phosphorus, dissolved
		ŀ		copper, dissolved zinc and dissolved arsenic found
				in groundwater samples and dissolved phosphorus,
				dissolved copper, dissolved zinc and dissolved
2502 -A	Υ	N	Y	arsenic - with in-court markings
				Fisher - Figure 24 - Relationship between the
			Į.	concentrations of total phosphorus, total copper,
				total zinc and total arsenic in sediments collected
				form Illinois River Watershed streams, control soils
2503	Y	N	Y	and in poultry waste.
				Fisher Figure 04 Deletionship between the
				Fisher - Figure 24 - Relationship between the
				concentrations of total phosphorus, total copper, total zinc and total arsenic in sediments collected
				form Illinois River Watershed streams, control soils
2503 4	Y	N	Y	and in poultry waste - with in-court markings
2503 -A	ľ	IN	1	Fisher - Figure 27 - Tenkiller showing water and
				core sampling locations and approximate reservoir
				zones: Riverine – yellow, Transition – red and
2506	Y	N	Ι _Υ	Lacustrine – blue and green
			<u> </u>	12000011110 2100 0110 910011

				Fisher - Figure 28 - Measured activity of Pb-210 and
				Cs-137 in sediment cores collected from Lake
2507	Υ	N	Υ	Tenkiller
			i	Fisher - Figure 29 - found in sediment cores
				collected from Lake Tenkiller plotted against age of
				deposition with comparison to values for total
2500				phosphorus, total zinc, total copper and total arsenic obtained from control soils.
2508	Y	N	Y	Fisher - Figure 3 - Disposal of poultry waste from
				Peterson Circle Farms by land application taken
				from N36.25636 W94.51073 on May 5, 2005
2509	Y	Y	N	Investigator Notebook OK-PL-0004948)
	'		1	invocagator votobook etc i 2 000 to 10)
				Fisher - Figure 30 - Concentrations of total lead
				found in Lake Tenkiller sediment cores plotted
				against age of deposition with comparison to values
2510	Υ	N	Υ	obtained for poultry waste and for control soils.
				Fisher - Figure 31 - Relationship between the
				concentrations of total phosphorus, total copper,
				total zinc and total arsenic found in sediments
2511	Y	N	Υ	collected in Lake Tenkiller sediment cores.
				Fisher - Figure 32 - Relationship between the
				concentrations of tota total zinc and total arsenic
				found in sediments collected in uncontaminated
2512	Y	N	<u> </u> Y	soils and in poultry waste.
				Fisher - Figure 32 - Relationship between the
				concentrations of tota total zinc and total arsenic
			I	found in sediments collected in uncontaminated
2512 -A	lγ	N	Υ	soils and in poultry waste - with in-court markings
2012 //				Fisher - Figure 33 - Total phosphorous
			l	concentrations in Lake Tenkiller sediment cores as
				a function of age of sediment deposition and
				populations of total poultry, beef cattle, dairy cattle,
				swine and humans in the Illinois River Watershed in
2513	Y	Υ	Υ	animal unit
				Fisher - Figure 4 - Cumulative frequency plot of the
				distances between the location of poultry waste
				production and the location of poultry waste
				disposal in Oklahoma based on records maintained
				by the Oklahoma Department of Agriculture Food
2514	Υ	N	Y	and Forestry
2515		,	\ <u></u>	Fisher - Figure 5 - Cumulative frequency plot of the
2515	Y	N	<u> Y</u>	distances between the location of poultry waste

	-1		T	Fisher - Figure 6 - Public land survey sections in
				1
				which poulty waste dhas been disposed within the
				Illinois River Watershed based on records
				maintained by the Oklahoma Department of
				Agriculture, Food and Forestry, investigator reports
2516	Υ	Υ	Υ	and Defendants' doc
				Fisher - Figure 8 - Relationship between the
			1	concentrations of total phosphorus, total copper,
				total zinc and total arsenic found in poultry waste,
				cattle waste and unfiltered wastewater treatment
2518	Υ	N	ΙΥ	plant effluent.
	1	1	<u> </u>	Fisher - Figure 9 - Drainage map of the Illinois River
				Watershed showing the Illinois River and its
2519	Υ	N	Y	principal tributary streams
2319	1			Fisher Figure 18 -Locations where runoff water
				(edge of field samples) was collected adjacent to
0500				poultry waste disposal sites within the Illinois River
2520	Υ	Υ	Y	Watershed.
				Fisher Table 1 - Illinois River Watershed Bird
				Production (2000-2007) as Reported by Defendants
2522	Υ	N	Υ	by Year
				Fisher Table 10 - Summary Statistics for the
		ŀ		Composition of 25 Samples of Poultry Waste
2523	Υ	N	Υ	Collected by CDM
				Fisher Table 11 - Summary Statistics for the
				Composition of 369 Samples of Poultry Waste from
				Animal Waste Analyses Presented in Nutrient
2524	Υ	N	ΙY	Management Plans
				Fisher Table 12 - Ratios of Total Zn Total P, Total
				Cu Total P, Total As Total P and Total Zn Total Cu
	ĺ			for Poultry Waste, Cattle Waste and Wastewater
2525	ΙΥ	N	ΙΥ	Treatment Plant Effluent unfiltered
2020	+	1		Fisher Table 13 - Average Sedimentation Rate for
2526	Y	N	Υ	Tenkiller Core Sediments
2320		114		Fisher Table 14 - Comparison of Average Total P,
2527		N.		,
2527	Y	N	Υ	Total Cu and Total Zn Concentrations
				Fisher Table 2 - Aggregate Illinois River Watershed
				Bird Production (2000-2007) as Reported by
2528	Υ	Υ	Υ	Defendants, All Years
				Fisher Table 3 - Estimated Poultry Production
				Within the Illinois River Watershed Based on USDA
				Agricultural Census Data and Land Use and Land
2529	Υ	Υ	Υ	Cover Data
				Fisher Table 4 - Poultry Houses and Probably
				Poultry Houses in the Illinois River Watershed by
2530	Y	Y	N	Status c. 2004-2005
	<u> </u>	- 		Fisher Table 5 - Annual Unit Area Waste Yield by
2531	Y	N	Υ	Poultry Type
2001		111		I cam's type

	<u> </u>	1	1	
				Fisher Table 6 - Poultry Waste Production Within
				the Illinois River Watershed Estimated from a
				Consideration of the Total Area of Active Poultry
2532	Υ	N	Υ	Houses Operated by a Known Defendant
				Fisher Table 7 - Arkansas Soil and Water
	ŀ			Conservation Commission Estimate of Poultry
2533	Y	ΙΥ	N	Waste Land Applied in the Illinois River Watershed
	 	<u> </u>	- ` `	Fisher Table 8 - Location of Waste Generation and
2534	Υ	Υ	N	Location of Waste Disposal by Defendants
				Fisher Table 9 - Tons of Poultry Waste Hauled from
				the Illinois River Watershed to Locations Outside
				the Illinois River Watershed by BMPs, Inc. and
2535	Υ	N	Υ	George's 2003-2006
0507 5				excerpt from ALEWINE CLIFF 9 WESTVILLE OK -
2537 -B	Y	N	Υ	grower file 2008 supplement
2565 -B	Y	N	Y	excerpt from CHANDLER SAM STILWELL OK -
2303 -В	1	IN	 	grower file 2008 supplement excerpt from GLENN KENNETH COLCORD OK -
2644 -B	Y	N	ΙΥ	Grower file 2008 supplement
2011 B	<u> </u>			excerpt from KNIGHT HAROLD BUNCH OK -
2654 -B	ΙY	N	Y	Grower file 2008 supplement
				excerpt from LONGSHORE BOB STILLWATER OK
2658 -B	Υ	N	Υ	- Grower file 2008 supplement
				excerpt from LONGSHORE RICKY STILWELL OK -
2660 -B	Y	N	Υ	Grower file 2008 supplement
0005 5				excerpt from MOUA XOHNHIA and YAR YANG
2665 -B	Y	N	Y	WESTON WI - Grower file 2008 supplement
 2666 -B	Y	N	Y	excerpt from MULLIN DARRYL WESTVILLE OK - Grower file 2008 supplement
2000 -B	1	114		excerpt from PARKER JAMES and CAROL
2672 -B	Υ	N	Υ	STILLWELL OK - Grower file 2008 supplement
	<u> </u>	+	-	excerpt from REED RICKY COLCORD OK - Grower
2685 -B	Υ	N	Υ	file 2008 supplement
				excerpt from RITCHIE RANDY STILWELL OK -
2686 -B	Υ	N	Υ	Grower file 2008 supplement
				excerpt from ROSS EMMETT STILWELL OK -
2688 -B	Y	N	Υ	Grower file 2008 supplement
0000 5		1		excerpt from SCHWABE ROBERT KANSAS OK -
2690 -B	Y	N	Y	Grower file 2008 supplement
2695 -B	Y	N	Y	excerpt from TEAGUE ROY WATTS OK - Grower
Z030 -D	 ' 	IN	ľ	file 2008 supplement excerpt from VUE MAI NHIA 1231 WESTVILLE OK
2703 -B	Y	N	Y	Grower file 2008 supplement
2.00 0	+	' -	-	excerpt from WILLIAMS CHARLES WESTVILLE
2707 -B	Y	N	Υ	OK - Grower file 2008 supplement
		1.,		

	T	1	T	Yakobo Xiong Farm NMP (PFIRWP-000565 -
2712	Υ	N	Υ	PFIRWP-000598)
				Letter with attachments - 31 to the deposition on
2722	Υ	N	Υ	Gary Murphy
2729 -B	Υ	N	Υ	excerpt from Adair, Sam - Grower File 2005
2730 -В	Υ	N	Υ	excerpt from Alewine, Cliff - Grower File 2005
				excerpt from Bailey, Vernon & Faye - Grower File
2739 -В	Υ	N	Υ	2005
2765 -B	Υ	N	Υ	excerpt from Chandler, Sam - Grower File 2005
2768 -B	Υ	N	Υ	excerpt from Collins, Roger - Grower File 2005
2772 -В	Υ	N	Υ	excerpt from Doyle, Ernest - Grower File 2005
2774 -B	Υ	N	Υ	excerpt from Doyle, Jim - Grower File
	1	†		
2780 -B	Υ	N	Υ	excerpt from Enneking, James - Grower File 2005
2790 -а	Υ	N	Υ	excerpt from George's land application records
2790 -b	Y	N	Υ	excerpt from George's land application records
2792 -B	Υ	N	Υ	excerpt from Glenn, Kenneth - Grower File
2798 -B	Υ	Υ	Υ	excerpt from Hampton, Lois - Grower File 2005
2804 -B	Υ	N	Υ	excerpt from Hurt, Greg - Grower File 2005
				excerpt from Ketkeo, Kevin - Grower File 2007
2815 -B	Υ	N	Υ	Supplement
2816 -B	Υ	N	Υ	excerpt from Ketkoe, Kevin - Grower File 2005
2818 -B	Υ	N	Υ	excerpt from Knight, Harold - Grower File 2005
2821 -B	Υ	N	Υ	excerpt from Lee, Doua - Grower File 2005
2825 -B	Υ	N	Υ	excerpt from Littlejohn, Blake - Grower File 2005
2830 -B	Υ	N	Υ	excerpt from Longshore, Bob - Grower File 2005
				excerpt from Longshore, Bob - Grower File 2007
2831 -B	Υ	N	Υ	Supplement
2834 -B	Y	N	Υ	excerpt from Longshore, Ricky - Grower File 2005
				excerpt from Longshore, Ricky - Grower File 2007
2835 -B	Υ	N	Υ	Supplement
		l		excerpt from Masters, Clyde - Grower File 2007
2841 -B	Y	N	Υ	Supplement
0047 D		 		
2847 -B	Υ	N	Y	excerpt from McGarrah, Larry - Grower File 2005
2055 D				avecant from Marris Control - Occurs File 2005
2855 -B	Y	Y	Y	excerpt from Morris, Gertrude - Grower File 2005
2856 -B	Υ	N	Y	excerpt from Moua, Xohnhia & Yer Yang - Grower File 2005
2000-0	 	111	+'	excerpt from Moua, Xohnia & Yer Yang - Grower
2857 -B	Y	N	Y	File 2007 Supplement
2858 -B	Y	N	<u>'</u>	excerpt from Mullin, Daryl - Grower File 2005
2000-0	1	111		excerpt from Noblin, Everett & Judy - Grower File
 2859 -B	Y	N	Y	2005
2000 10	<u> </u>	114	1'	14000

	1		excerpt from Noblin, Everett & Judy - Grower File
Y	N	Υ	2005
			excerpt from Noblin, Everett & Judy - Grower File
Υ	N	Υ	2007 Supplement
Υ	N	Y	excerpt from Nubbie, Barney - Grower File 2005
Υ	N	Y	excerpt from Parker, James - Grower File 2005
			excerpt from Parker, James & Carol - Grower File
Υ	N	Υ	2007 Supplement
Υ	N	Υ	excerpt from Patterson, Lonnie - Grower File 2005
			excerpt from Pigeon, Jim & Michelle Grower File
Υ	N	Υ	2007 Supplement
			excerpt from Pigeon, Jim & Michelle Grower File
Y	N	Y	2007 Supplement
			excerpt from Pigeon, Jim & Michelle Grower File
		1	2007 Supplement
			excerpt from Reed, Joel - Grower File
			excerpt from Reed, Ricky - Grower File 2005
Υ	N	Υ	excerpt from Ritchie, Randy - Grower File 2005
			excerpt from Ritchie, Randy - Grower File 2007
			Supplement
			excerpt from Ross, Emmett - Grower File 2005
Y	N_	_ Y	Ross, Emmett - Grower File 2007 Supplement
	,		Debert Convertible 2005
Y	<u> N</u>	_ Y	excerpt from Schwabe, Robert - Grower File 2005
			excerpt from Schwabe, Robert - Grower File 2007
			Supplement
Y	IN	Y	excerpt from Snyder, Bill - Grower File 2005
V	l _{NI}	\ <u>\</u>	excerpt from Swepston, Oscar - Grower File 2005
			excerpt from Teague, Roy - Grower File 2005
			excerpt from Tomlinson, Bob - Grower File 2005
			excerpt from Forminson, Bob - Grower File 2000
\ _Y	l _N	V	excerpt from Vaughn, Randal - Grower File 2005
			excerpt from Voss, Kurt - Grower File
			excerpt from Vue, Mai Nhia - Grower File 2005
			excorpt from vac, marring crows the zero
$ _{Y}$	N	Y	excerpt from Williams, Charles - Grower File 2005
		- `	excerpt from Williams, Charles - Grower File 2007
Y	l _N	l _Y	Supplement
		 	Alum, Pelletizing and other Alternative Uses Memo -
Y	Y	lγ	3 to the deposition of Dan Henderson
	- `	 	Letter and Forms to be completed by Peterson
$ _{Y}$	N	lΥ	Growers - 4 to the deposition of Dan Henderson
	<u> </u>		
	- 1		Poultry Water Quality Handbook - 5 to the
	Y Y Y Y	Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N	Y N Y Y N Y

				Spavinaw Watershed Waste Management Plan
				Meeting Memo - 2 to the deposition of Dan
0000				Henderson
3038	Y	Y	Y	BMPs Inc. Board Meeting - Exhibit 22 to Monty
3041	Y	Υ	Y	Henderson
		1	.,	Coop Scoop newsletter - Exhibit 10 to Monty
3043	Υ	N	Y	Hendersonn
		 		Tarata a sua naca Exhibit 11 to Monty Hondorson
3045	Y	N_	_\Y	Eggstra news page - Exhibit 11 to Monty Henderson
				George's Broiler Growing Contract - Large Broilers -
3051	Υ	Υ	Y	Exhibit 12 to Monty Henderson
				Note from the desk of Monty Henderson - Exhibit 8
				to Monty Henderson - for the limited purpose of
3057	Υ	N	Y	showing knowledge
				An Investigation of the Fisheries Resources of the
3089	Υ	N	Y	IR
3100	Υ	N	Υ	Natural Resources of the Arkansas Valley
			l	Sportsman's and Tourist Handy Guide To Happy
3106	Υ	N	Υ	Outings 12 Eventful Years
3113	Υ	N	Υ	The Illinois River - Chronicles of OK
3116	Y	N	Υ	Try Illinois Float Trip
3118	Υ	N	Υ	A Naturalist In Indian Territory
				Chronicles of Oklahoma Volume 5, No.1 03/00/1927
3121	Y	N	Υ	Appendix - 37
3145	Υ	Υ	Υ	Managing Phosphorus from Animal Manure
				Johnson Figure 2. Projected decline in average
				STP values for Washington and Benton counties
3163	Υ	Υ	Υ	when P depletion.
3168	Υ	Y	Y	Johnson table - Phosphorus soil test calibration
				Johnson Table 1 - Soil Test P calibrations for fescue
3169	Y	N	Υ	and bermudagrass
				Johnson Table 2. Soil test N and P values for
3171	Y	Υ	N	samples from Georges and Tyson growers
				Soil Test Interp OSU PSS 2225 PI State's Exhibit
3179	lγ	Υ	lγ	0091
				E-mail re: Soil & Water/NonPoint Source Meeting -
3187	Y	N	Y	26 to the deposition of Preston Keller
3.37			- ·	
				Tyson Environmental Poultry Farm Management
3207	lΥ	Υ	Υ	Workshop - 31 to the deposition of Preston Keller
		- '		Tyson Nutrient Management Spreadsheet
				Requirements - 10 to the deposition of Preston
3210	Y	N	Y	Keller
3243	Y Y	Ϋ́	- N	Grower STP results by Integrator
02.10	,	 	- '`-	
				State's Exhibit 001 - The State of Oklahoma 2004
3284	$ \cdot $	N	Y	1
3284	Υ	N	Y	State's Exhibit 001 - The State of Oklahoma 2004 Water Quality Assessment Integrated Report

	1	1		Diagnostic and Feasibility Study On Tenkiller Lake
3285	Y	Y	Y	Oklahoma
0200		+:	<u> </u>	Agricultural Land Use, Nutrients, and Water Quality
				in Benton and Washington Counties - 1 to the
3312	ĺΥ	Υ	Y	deposition of Martin Maner
				Arkansas NPS Management Program 2006-2010
3330	Υ	Υ	N	Update
3337	Υ	N	Υ	Cargill Farm Maps and Nutrient Management Plans
				Illinois River Cooperative River Basin Resource
3351	Y	Υ	Υ	Base Report - 1992 - OSU0005142-OSU0005222
				Programmatic Environmental Assessment for
				Implementation of the Conservation Reserve
3365	Y	Υ	N	Enhancement Program Agreement for Oklahoma
				Programmatic Environmental Assessment for
				Implementation of the Conservation Reserve
				Enhancement Program Agreement for the Illinois
3366	Υ	Υ	N	River Watershed in Arkansas
				1988 National Poultry Waste Management
				Symposium materials from Auburn - exhibit 1A to
3391	Υ	Υ	Υ	Blake - NOTICE ONLY
				1990 National Poultry Waste Management
				Symposium materials from Auburn - exhibit 2A to
3393	Υ	Υ	Υ	Blake - NOTICE ONLY
				1992 National Poultry Waste Management
				Symposium materials from Auburn - exhibit 3A to
3395	Y	Υ	Y	Blake - NOTICE ONLY
				1994 National Poultry Waste Management
				Symposium materials from Auburn - exhibit 4A to
3397	Υ	Υ	Υ	Blake - NOTICE ONLY
				1996 National Poultry Waste Management
				Symposium materials from Auburn - exhibit 5A to
3399	Υ	Υ	Υ	Blake - NOTICE ONLY
				1998 National Poultry Waste Management
				Symposium materials from Auburn - exhibit 6A to
3401	Υ	Υ	N	Blake
				2002 National Poultry Waste Management
				Symposium materials from Auburn - exhibit 8A to
3405	Υ	Υ	N	Blake
				Phosphorus Concentrations Loads- and Yields in
				the Illinois River Basin Arkansas and Oklahoma
3545	Υ	Υ	N	1997-2001
3571	Υ	Υ	N	Trace Element Specification in Poultry Litter
				Olsen - Table 6.5 - Average Concentrations by
3590	Υ	N	Υ	Enviromental Component (Surface Water)

Case 4	4:05-cv	-00329-	GKF-F	JC
--------	---------	---------	-------	----

				Olsen - Page 6-12 (upper) - Parameter, Units, Cattle
				Contribution (Poultry Low Limit), Cattle Contribution
3743	ΙY	N	Υ	(Poultry High Limit)
J	<u>`</u>			Olsen - Table 6.4-1 - Chemical and Bacterial
				Composition of Poultry Waste and Cattle Manure
3799	Υ	N	Υ	(Solids)
		<u> </u>	+	Olsen - Table 6.4-4 - Comparison: Synthetic
3802	Υ	N	Y	Leachates - Poultry Waste and Cattle Manure
		<u> </u>		Olsen - Table 6.5-3 - Average Concentration by
3808	Y	N	Y	Environmental Component (Solids)
				Olsen Appendix C - Water Environmental
3812	Y	N	Υ	Components Summary Tables
3908	Y	N	Y	Summary Exhibit of Floaters by Month
3941	Ϋ́	N	Y	Memo - 23 to the deposition of Claud Rutherford
				Email - Thomas Bain to Kerry Kinyon - re: Litter
4009	Υ	Υ	Υ	Survey
				Nutrient Management Plan for Jim Pigeon - Exhibit
4061	Υ	N	Υ	2 to the deposition of Pigeon
		1		excerpt from Nutrient Management Plan for Jim
4061 -a	Υ	Υ	Y	Pigeon - Exhibit 2 to the deposition of Pigeon
				Peterson Farms, Inc. Broiler Contract Addendums -
4074	Υ	N	Υ	Exhibit 20 to the deposition of Ray Wear
				The State of Oklahoma Water Quality Assessment
				Report - 2000 Final Report - Prepared Pursuant to
4121	Υ	N	Υ	Section 305(b) of the Clean Water Act
				Title 82. Waters and Water rights Chapter 21.
4124	Υ	N	N	Scenic Rivers Act - JUDICIAL NOTICE TAKEN
				Smith - Table 22 - Comparison of current annual
				phosphorus loads to IRW listed in tons of
				phosphoros and % of current total phosphorus
4320	Υ	N	Y	addition
				Stevenson - Figure 1.1 - Common types of algae in
				streams. A). an electron micrograph of a cell is 0.02
				mm long; B) a photograph from a light microscope
				of diatoms with brown pigments in chloroplasts; C) a
4449	Y	N	Y	photograph of filamentous green algae in Ballard
				Stevenson - Figure 1.11 - Illinois River during fish
				kill on April 20, 2006. A) river; B) filamentous green
				algae in very shallow water of river margin; C0
				filamentous green algae on rock; and D)
4454				filamentous green algae floating in shallow water
4451	Υ	Υ	Υ	with dead

	1	<u> </u>		Stevenson - Figure 2.17 -Photographs of site RS-
				10003/BS-Ref1 taken during the spring of 2007
				sampling events. This site is representative of a
				natural reference location with an average
				filamentous green algae cover of <10% during the 8-
4465	Y	Y	Y	week sample perio
1403	 	+	-	Stevenson - Figure 2.18 - Photographs of site RS-
				336 taken during the spring of 2007 sampling
				events. This site is representative of a location with
				an average filamentous green algae cover of
				approximately 20% during the 8-week sample
4466	Y	Y	Υ	period. A site wide
4400				Stevenson - Figure 2.19 -Photographs of site BS-
				HFS-04 taken during the spring of 2007 sampling
				events. This site is representative of a location with
				i i
				an average filamentous green algae cover of
4407				approximately 50% during the 8-week sample
4467	Y	Υ	Y	period. A site wi
1400				Stevenson - Figure 2.2 - Sampling locations during
4468	Y	N	Υ	the spring 2007 field sampling program.
				Stevenson - Figure 2.20 - Photographs of site RS-
				109 taken during the spring of 2007 sampling
				events. This site is representative of a location with
				an average filamentous green algae cover of
				approximately 90% during the 8-week sample
4469	Y	Y	Υ	period. A site wide
				Ol San Sierra 205 Deletionehine of Demonst
				Stevenson - Figure 2.25 - Relationships of Percent
				green algal cover to poultry house density (PHD),
			l	percent urban land use (PCURB), and total
4473	Υ	Y	N	phosphorus (on right) during spring 2007.
				Stevenson - Figure showing relationship of percent
				green algal cover to total phosphorus during spring
4473 -a	Υ	Υ	Y	2007.
				Stevenson - Figure 2.3 - Sampling locations during
4477	Y	N	Y	the summer 2007 field sampling program.
				Stevenson- Figure 2.1 - Sampling locations during
4508	Y	N	Υ	the summer 2006 field sampling program.
				Taylor - Appendix B - Key Features of Defendant's
4957	<u> </u>	N	Y	Contracts with Growers (Part I)
				Taylor - Estimate Poultry Animal Units from which
4969	Υ	Υ	Y	Manure is Recoverable (Mostly Confinement), 1992
				Taylor - Excess manure phosphorus as a share of
4977	Y	Υ	Υ	county assimilative capacity, 1997

		T		Taylor - Figure 2 - Nutrient sensitive areas where
4070	Y	N	Υ	State Acts 1059 and 1061 apply
4979		-		Taylor - Value of Poultry and Eggs as Percent of
				Total Market Value of Agricultural Products Sold:
4996	Y	N	Υ	2002
4990				2002
				Taylor - Watersheds with a High Potential for Soil
4998	Y	N	Υ	and Water Degradation from Manure Phosphorus
4990				Office of the Secretary of Environment (OSE).
				2003. Coordinated watershed restoration and
				protection strategy for Oklahoma's impaired scenic
5107	lΥ	Υ	N	rivers
3107	'	┪`─		
				Oklahoma Administrative Code (OAC). 2007. Title
				785. Oklahoma Water Resources Board, Chapter
5108	ΙΥ	N	N	45. Oklahoma's water quality standards.
0100		1		Chapter 45. Oklahoma's water quality standards,
5108 -a	Y	N	Y	part 1 of 2
0100 4				Chapter 45. Oklahoma's water quality standards,
5108 -b	Y	N	Υ	part 2 of 2
0100 2				Teaf - Figure C1 - CDM and OWRB Sampling
5199	Υ	Υ	N	Locations
0100				Teaf - Table C2 - Exceedances of WHO guidelines
5210	lγ	Υ	N	on Lake Tenkiller Reservoir
0210		_		Teaf - Figure T2 - Eighteen currently active public
				water supply systems whose source is within the
5202	Y	N	Υ	IRW
				Teaf - Figure T3 - CDM TTHM/HAA5 sampling
5203	lΥ	Y	Υ	locations
				Teaf - Table T1 - Disinfection byproducts in IRW
5212	ΙY	Υ	Y	water suppllies
				Teaf - Table T2 - Disinfection byproducts in selected
5213	Y	Υ	Υ	IRW water supplies
				Teaf - Table T3 - Trihalomethane Formation
5214	Υ	Υ	Υ	Potential (THMFP) - May 2005-August 2007
				Wells - Figure 189 -
				Average dissolved oxygen between May 1 and Octo
				ber 31 of each year for the base case and the cessa
5354	Y	N	Y	tion with SOD declining to 0.1 g/m2/d.
				Wells - Figure 190 -
				Historical scenario for summer outlet dissolved oxyg
5355	Υ	N	Υ	en concentration each year for 50 years
				Wells - Figure 194 -
				Dissolved oxygen net photosynthetic production fro
				m algae and periphyton between base and cessatio
				n scenarios with SOD set to 0.1 g/m2/d including lin
5359	Υ	N	Υ	ear trend lines over the 50-year period.

		<u> </u>	<u> </u>	Wells - Table 22 - Average of May-October outlet
5475	Y	N	Y	dissolved oxygen concentrations.
0110		1	 	Report of the Governor's Task Force on Animal
				Waste - Exhibit 10 to the deposition of Young -
5573	Υ	Υ	Y	NOTICE ONLY
0070		<u> </u>		
			İ	excerpt from Report of the Governor's Task Force
				on Animal Waste - Exhibit 10 to the deposition of
5573 -a	Υ	N	ΙY	Young - NOTICE ONLY AS TO SIMMONS
0070 d			<u> </u>	2007 Report of the Oklahoma Beneficial Use
5593	Υ	N	Y	Monitoring Program Lakes Report
0000				2007 Report of the Oklahoma Beneficial Use
5594	lγ	N	Y	Monitoring Program Streams Report
5629		Ϋ́	N	Blue Green Algae Fact Sheet
3023		+		Comprehensive Basin Management Plan For the
5652	Y	ΙY	N	Illinois River Basin In Oklahoma - Jan. 1999
5002	· · · · · · · · · · · · · · · · · · ·	- 		Coordinated Watershed Restoration and Protection
				Strategy for Oklahoma's Impaired Scenic Rivers
5662	Y	Y	ΙY	2008 Update
0002				Coordinated Watershed Restoration and Protection
				Strategy for Oklahoma's Impaired Scenic Rivers:
5663	Y	Υ	Υ	2005 Update
				Coordinated Watershed Restoration and Protection
				Strategy for Oklahoma's Impaired Scenic Rivers:
5664	Y	Υ	N	2006 Update
				Coordinated Watershed Restoration and Protection
		İ		Strategy for Oklahoma's Impaired Scenic Rivers:
5665	Υ	Υ	Υ	2007 Update
				Coordinated Watershed Restoration and Protection
				Strategy for Oklahoma's Impaired Scenic Rivers:
5666	Y	Y	Y	Calendar Year 2003 Update Report
				Final Report - Basin-Wide Pollution Inventory for the
			1	Illinois River Comprehensive Basin Management
5693	Y	Y	N	Program Clib Lange & Constitution of the Const
5707	Υ	N	Υ	How to Safely Enjoy Oklahoma's Scenic Rivers
				Justification for Chlorophyll-A Criteria to Protect the
			١	Public and Private Water Supply Beneficial Use of
5751	Y	Y	N	Sensitive Water Supplies
5765	Y	N	Υ	Map of Upper Illinois River
5765 -a	Y	N	Y	Map of Upper Illinois River - with in-court markings
5815	Y	N	Y	Oklahoma Water Atlas Tenkiller Ferry
	-			Phosphorus Concentrations, Loads, and Yields in
				the Illinois River Basin, Arkansas and Oklahoma,
5861	Y	Y	Υ	1997-2001

	T	-т	T	IDII and Canantrationa Loads and Violds in
				Phosphorus Concentrations, Loads, and Yields in
				the Illinois River Basin, Arkansas and Oklahoma,
5862	Y	Υ	Υ	2000-2004
				Poultry Litter Transport from the Illinois River
		1		Watershed (Oklahoma) to Non-Nutrient Limited
5881	Υ	Υ	Υ	Watersheds
				Rules Governing the Arkansas Soil Nutrient and
5914	ΙΥ	Υ	Y	Poultry Litter Application and Management Program
	<u> </u>	 		Statement of Joint Principles and Actions: States of
5928	Υ	N	Υ	Arkansas and Oklahoma
3926	 	-		Swimming in Oklahoma's Lakes, Rivers, and
5000				
5938	Υ	N	Υ	Streams
				The State of Oklahoma 2006 Water Quality
5982	Υ	Υ	Υ	Assessment Integrated Report
				The State of Oklahoma Water Quality Assessment
5984	Υ	N	Υ	Report 1998
	1			
6008	Υ	Y	Υ	Water Quality in Oklahoma 2008 Integrated Report
				Group of contracts - 2 to the deposition of Steve
6058	Υ	l _N	Y	Storm
0038	+	-	- '	Group of contracts - 3 to the deposition of Steve
0050		N	Y	Storm
6059	Υ	N	 	
		1.		Group of contracts - 4 to the deposition of Steve
6060	Υ	N	Y	Storm
				Group of contracts - 5 to the deposition of Steve
6061	Υ	N	Υ	Storm
				Group of contracts - 6 to the deposition of Steve
6062	Υ	N	Υ	Storm
				excerpt from Hampton, Lois Grower File - portions
6063 -B	Υ	Υ	Υ	- 30 to the deposition of Steve Storm
	1			Printout of average inventory - 47 to the deposition
6082	Υ	N	Υ	of Steve Storm
	1	 • • • • • • • • • • • • • • • • • • •	<u> </u>	Westville Tonnage - 46 to the deposition of Steve
6094	Υ	N	Y	Storm
0034			'	Best Management Practices - 056 to the depostion
6100 4	\ <u></u>	NI	Y	of Tim Alsup
6109 -A	Υ	N		Cargill Turkey Production, LLC's Second
				Supplemental Answer to Interrogatory No. 1 of
				Plaintiffs First Set of Interrogatories - 004 to the
6124	Y	N	Υ	depostion of Tim Alsup
				Cargill Turkey Products - 019 to the depostion of
6126 -A	Υ	N	Υ	Tim Alsup
	1			Cargill, Inc. Illinois River Watershed Growers - 034
6127	Y	N	Υ	to the depostion of Tim Alsup
	 	1		Contract Grower Environmental Best Management
				Practices Guide - 009C to the deposition of Tim
6131 -A	Y	N	Y	Alsup
U131-A	<u> </u>	114		I loup

6138 -A2	Υ	N	Υ	Email - 012A to the depostion of Tim Alsup
6146	Y	N	Y	Email - 037 to the depostion of Tim Alsup
				Email with attachment - 007 to the depostion of Tim
6166 -A	Υ	N	Y	Alsup
				Email with attachment - 031 to the depostion of Tim
6168 -A	Υ	N	Υ	Alsup
				Email with attachment - 15 to the deposition of
6174	ΙY	Υ	Y	Steven Willardsen
				Environmental audits - 017 to the depostion of Tim
6184 -A	Υ	N	Y	Alsup
				·
				ENVIRONMENTAL FRAMEWORK AND
			ŀ	IMPLEMENTATION STRATEGY FOR POULTRY
6188	lγ	Υ	N	OPERATIONS - 064 to the depostion of Tim Alsup
				Flock evaluations - Ex. 26A to the depostion of Tim
6199	ΙΥ	N	Υ	Alsup, CARTP010856-131955
6218	Y Y	N	TY	Letters - 041 to the depostion of Tim Alsup
02.10	·			Lists of grower contracts - 096 to the depostion of
6219 -A	Y	N	Υ	Tim Alsup
0210 //		 ``		excerpt from Turkey Feeding and Management
				Agreements - Ex. 90 to the deposition of Tim
6269 -A1	lΥ	Y	Υ	Maupin
0203 -741				excerpt from Turkey Feeding and Management
				Agreements - Ex. 90 to the deposition of Tim
6269 -A2	Υ	N	ΙΥ	Maupin
0200 712	' '	- ``		excerpt from Turkey Feeding and Management
				Agreements - Ex. 90 to the deposition of Tim
6269 -A3	lΥ	N	Y	Maupin
0200 7.0	'			excerpt from Turkey Feeding and Management
				Agreements - Ex. 90 to the deposition of Tim
6269 -A4	Υ	N	Y	Maupin
		 		excerpt from Turkey Feeding and Management
				Agreements - Ex. 90 to the deposition of Tim
6269 -A5	Υ	N	Υ	Maupin
				excerpt from Turkey Feeding and Management
				Agreements - Ex. 90 to the deposition of Tim
6269 -A6	lγ	N	Y	Maupin
				Comprehensive Nutrient Management Plan for
				Morrison Broiler Farm - 03 to the deposition of
6287	Y	N	Y	Benny McClure
		- · · · · · · · · · · · · · · · · · · 	<u> </u>	Focus on Phosphorus - 15 to the deposition of
6292	Υ	ΙY	N	Benny McClure
1 1/6-1/6-		- ·		
ULUL]			
	Y	N	Y	Letter - Ex. 25 to the deposition of Kirk Houtchens
6376	Y	N Y	Y	Letter - Ex. 25 to the deposition of Kirk Houtchens Memo - 04 to the deposition of Ronald Mullikin
	Y Y	N Y	Y	Letter - Ex. 25 to the deposition of Kirk Houtchens Memo - 04 to the deposition of Ronald Mullikin 2003 - 2007 recap of houses - 38 to the deposition

6415 Y N Y	Breeder Agreement - Ex, 3 to the deposition on
6415	Gary Murphy
	Broiler Agreements - Ex. 2 to the deposition on Gary
6419 Y N Y	Murphy
6419 Y N Y	excerpt from Collins, Roger Grower File - 03 to
6421 -a Y N Y	the deposition of Roger Collins
6421 -a Y N Y	Nutrient Management Grower Checklist - Ex. 10 to
6439 Y N Y	the deposition of Joel Reed
6439 Y N Y	excerpt from Reed, Joel File - Ex. 4 to the
6447 -b Y N Y	deposition of Joel Reed
6447 -b Y N Y	Strong values for a strong company 16 to the
6459 Y N Y	deposition of Mark Simmons
6459 Y N Y	deposition of Mark Chrimono
	Various Nutrient Management Grower Checklists -
6461 Y N Y	Ex. 7 to the deposition on Gary Murphy
6461 Y N Y	Ex. 7 to the deposition on Odry Marphy
6470 Y N Y	Aerial photos - 05 to the deposition of Bill Anderson
6470 Y N Y	Agreements and contracts - Bill Anderson - 40 to
N N V	the deposition of Leasea Butler
6471 Y N Y	the deposition of Leasea Butter
	excerpt from Anderson, Bill - Contracts, portions of
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	grower file - 04 to the deposition of Bill Anderson
6472 -a Y N Y	grower file - 04 to the deposition of Bill Anderson
	excerpt from Anderson, Bill - Contracts, portions of
	grower file - 04 to the deposition of Bill Anderson
6472 -b Y N Y	excerpt from Anderson, Bill - portion of grower file -
	02 to the deposition of Bill Anderson
6474 -a Y N Y	Comprehensive Grandparent Hen Management
l l	Guide - 19 to the depostion of Leasea Butler
6489 Y N Y	Guide - 19 to the deposition of Leasea Butter
	Comprehensive Grandparent Pullet Management
l acco	Guide - 18 to the depostion of Leasea Butler
6490 Y N Y	Dale Becker termination - 71 to the deposition of
6494 Y N Y	Leasea Butler
	Dry Poultry Litter Handling Best Management
6496 Y N Y	Practices - 29 to the deposition of Leasea Butler
	Environmental Poultry Farm Management - 21 to
6506 Y N Y	the depostion of Leasea Butler
	OD Har Contract Dalton Winningham Dayloophia
	GP Hen Contract - Balton Winningham Revocable
6514 Y N Y	Trust - 63 to the deposition of Leasea Butler
	Lease Contract - Garlan Reading - 62 to the
6524 Y N Y	depostion of Leasea Butler
6527 Y Y N	List - 07 to the deposition of Leasea Butler
	Nutrient Management Plan - 08 to the depostion of
6535 Y N Y	Leasea Butler
	Nutrient Management Plan - Bates Mountain Broiler
6536 Y N Y	67 to the depostion of Leasea Butler

		1		Nutrient Management Plan - Bates Mountain Pullet -
6537	Υ	N	Υ	66 to the depostion of Leasea Butler
				Nutrient Management Plant - Bates Mountain
6538	Υ	N	Υ	Breeders - 68 to the depostion of Leasea Butler
		1		Organizational charts - 10 to the depostion of
6539	Υ	N	Υ	Leasea Butler
				Poultry Feeding Operation Registration and CAFO
6543	Υ	N	Υ	NOI - 69 to the depostion of Leasea Butler
				Poulty Operation Report of Litter Exported - 70 to
6547	Υ	N	Υ	the depostion of Leasea Butler
				Service Reports - 58 to the depostion of Leasea
6555	Υ	N	Υ	Butler
				excerpts from Various contracts - 37 to the
6564 -a	Υ	N	Υ	depostion of Leasea Butler
				excerpts from Various contracts - 37 to the
6564 -b	Υ	N	Y	depostion of Leasea Butler
				excerpts from Various contracts - 37 to the
6564 -c	Υ	Υ	Υ	depostion of Leasea Butler
				Various documents from the files of Jim L. Pigeon -
6566	Υ	Υ	N	02 to the deposition of Jim Pigeon
				excerpts from Various documents from the files of
6566 -a	Υ	Υ	N	Jim L. Pigeon - 02 to the deposition of Jim Pigeon
				excerpts from Various documents from the files of
6566 -b	Y	Υ	N	Jim L. Pigeon - 02 to the deposition of Jim Pigeon
				excerpts from Various documents from the files of
				Jim L. Pigeon - 02 to the deposition of Jim Pigeon
				ADMITTED FOR SECOND BULLET POINT AS TO
6566 -c	Υ	Υ	Υ	DECAKING ONLY
				excerpts from Various documents from the files of
		İ		Jim L. Pigeon - 02 to the deposition of Jim Pigeon
				ADMITTED SOLELY FOR THE PURPOSES OF
				CONSIDERING ALLEGED STATEMENTS AGAIN
6566 -g	Υ	N	Υ	INTEREST
				excerpts from Various documents from the files of
				Jim L. Pigeon - 02 to the deposition of Jim Pigeon
6566 -h	Υ	Υ	Y	NOTICE ONLY AS TO PETERSON
6923 -STOK0002166 -				
0002171	Y	<u> Y</u>	Y	Reports of Analysis
6923 -STOK0004545-				
4547, 4599-4601	Y	Y	- Y	Reports of Analysis
6923 -STOK0033161	Υ	N	Υ	Photo of signage at Anderson Farm
				Photo # 0416, (35.84221/-94.75342), Closeup of
6923 -STOK0033387	Y	N	Υ	Limestone seep.
				EOF spread 010, Photo 1712, (LAT:36.13433, LNG
6923 -STOK0037740	Y	Y	N	94.35831), edge of field sample, runoff

		157	17	Photo 3739, Barney Barnes chicken house.
6923 -STOK0038477	Y	Y	Y	
6923 -STOK0038487	Υ	N	Υ	Photo 3744, Barney Barnes chicken house.
6923 -STOK0039141	Υ	N	Y	Photo 1468, (LAT:36.05585, LNG:-94.63808), Looking N, Edge of field sampling at SPREAD021.
6923 -STOK0039169	Υ	N	Y	WP0003, Photo 1482, (LAT:35.99534, LNG:94.65500), Excavation of hillside.
6923 -STOK0039179	Υ	N	Υ	Photo 1706, (LAT:35.99065, LNG:-94.56161), Looking E, SPREAD053G
6923 -STOK0039185	Υ	N	Υ	Photo 1709, (LAT:35.98780, LNG:-94.56143), Looking E, SPREAD064.
6923 -STOK0039378	Y	N	Y	SD-086 Little Osage, Photo 0027, (LAT:36.282057, LNG:-94.268998), View downstream from sampling HFS-28A, Photo 1793, (LAT:36.03347, LNG:-94.72658), Extremely high flow at HFS-28a during
6923 -STOK0039415	Υ	Y	N	flood
6923 -STOK0040856	Υ	N	Y	22_12_06, (LAT 35 43.1586, LONG 94 56.9456), muddy sand, firm, with gravel-sized woody debris. WP0004, Photo 1653, (LAT:35.95698, LNG:-
6923 -STOK0042461	Υ	Υ	N	94.54687), Looking E, Dead chicken in field with poultry waste.
6923 -STOK0043577	Υ	Υ	Υ	Photo of signage at Morrison farm
6923 -STOK0047556	Y	N	Y	Photo of poultry houses at Peterson Yokobo Farm
6923 -STOK0047569	Υ	N	Y	WP0005, Photo 0665, (LAT:36.1992, LNG:-94.38754), Litter shed containing dry poultry waste. WP0005, Photo 0666, (LAT:36.1992, LNG:-
6923 -STOK0047570	Y	N	Υ	94.38754), Litter shed and chicken houses on Logan Farm.
6923 -STOK0047579.01- .04	Y	N	Y	WP0011, Photo 0677, (LAT:35.97935, LNG:-94.33962), Looking N, Site of EOF06; WP0011, Photo 0678, (LAT:35.97935, LNG:-94.33962), Looking N, Site of EOF06; WP0011, Photo 0679, (LAT:35.97935, LNG:-94.33962), Looking N, Site of EOF06; and WP0011, Photo 0680, (LAT:35.97935, LNG:-94.33962), Looking N, Site of EOF06.
6923 -STOK0047600	Y	N	Y	WP0013, Photo 0643, (LAT:36.04586, LNG:-94.57607), Tyson Westville Complex: Uncovered litter pile at entrance to easternmost part of complex.
6923 -STOK0047602	Y	N	$-\frac{1}{Y}$	Photo of poultry houses at Tyson Complex No. 3
0020 -01010041002	+'		- '	Photo 0740, (LAT:36.19154, LGN:-94.38798),
6923 -STOK0047614	Y	N	Y	Swimmers in Osage Creek

	1	-T	- 1	Photo 0747, Excavation showing karst mantle
OTOL(00.47004			Υ	material on AR-59.
6923 -STOK0047621	Υ	N	 	Photo 0752, (LAT:36.00236, LNG:-94.59362),
				EOF07 - Sampler missing; collected field runoff in
0000 0701/0047000		N.	Y	ditch.
6923 -STOK0047626	Y	N	Y	dich.
				Photo 1527, (LAT:35.98305, LNG:-94.49125),
				Poultry waste application on west side of AR59W.
6923 -STOK0047671	Υ	N	Y	Poultry waste application on west side of Artosiv.
	Ì			DI 1 4500 (LAT-25 00205 LNC: 04 40125)
				Photo 1529, (LAT:35.98305, LNG:-94.49125),
6923 -STOK0047673	Υ	N	Υ	Poultry waste application on west side of AR59 W.
6923 -STOK0055163-65	Υ	N	Y	Report of Analysis
6923 -STOK0055246-47	Υ	N	Υ	Sample Data and Chain of Custody Record
				WP0001, Photo 0683 (LAT: N35.85935, LNG:
				W94.43697) Joint patterns in exposed bedrock in
				stream bed. CR-10 crossing of Fly Creek @
6923 -STOK0055502	Υ	N	Υ	Morrow, AR. (looking upstream, NE, 1319)
6924 -OK-PL-0006069	Υ	N	Υ	Photo of signage at Glen Farms
6924 -OK-PL-0006301	Υ	N	Υ	Photo of signage at M & M Hen Farm
6924 -OK-PL-0006333	Υ	N	Υ	Photo of signage at Pigeon Family Farm
6924 -OK-PL-0007130	Y	N	Υ	Photo of signage at Gum Springs Farm
				Photo of a front-end loader bringing poultry waste
6924 -OK-PL-0007316	Υ	Υ	Y	out of a house.
6924 -OK-PL-0009480	Y	N	Y	Photo of litter shed containing poultry waste.
6924 -OK-PL-0010868	Y	Y	N	Photo of poultry operation facility.
6924 -OK-PL-0011979	Ϋ́	N	Y	Photo of signage at Cobb-Vantress Farm 18
6924 -OK-PL-0011990	Y	N	Y	Photo of signage at Cobb-Vantress Farm 17
6924 -OK-PL-0012011	Ϋ́	N N	Y	Photo of signage at Clearview Farm
6924 -OK-PL-0012227	TY.	IN-	Ϋ́	Photo of signage at Twin "G" Farms
0924 -OR-FL-0012221		111		Thota or eightage at the second
6925	Υ	N	Υ	Aerial Composite Photo (Produced Feb. 1, 2007)
6925 -A	 Y	N	$-\frac{1}{Y}$	Aerial Photo
	<u>'</u>	$\frac{1}{N}$	$-\frac{1}{Y}$	Aerial Photo
6925 -B	 r	- IN		Annual Report Form - ADMITTED FOR THE
				LIMITED PURPOSE OF SHOWING HOW DR.
0040 OKDA0002775		_N ,		FISHER PREPARED HIS FIGURE 6
6942 -OKDA0002775	Y	N	Y	Annual Report Form - ADMITTED FOR THE
				LIMITED PURPOSE OF SHOWING HOW DR.
0040 OKDA0005050		l _K ı		FISHER PREPARED HIS FIGURE 6
6942 -OKDA0035659	Y V	N	Y	excerpt from grower file of Knight, Harold
6942 -B	Y	N		excerpt from grower file of Mullin, Darryl / Mark
6942 -C	Y	N	Y	
6942 -D	Y	N	Y	excerpt from grower file of Reed, Joel
6942 -E	Y	N	Y	excerpt from grower file of Reed, Ricky
6942 -F	Υ	N	Υ	excerpt from grower file of Teague, Roy
6942 -G	<u> Y</u>	N	Υ	excerpt from grower file of Alewine, Cliff

6942 -H	Y	N		excerpt from grower file of Chandler, Sam
6942 -I	Y	N		excerpt from grower file of McGarrah, Larry
6942 -J	Υ	N	Υ	excerpt from grower file of Nubbie, Barney

IN THE UNITED STATES DISTRICT COURT FOR THE NORTHERN DISTRICT OF OKLAHOMA

STATE OF OKLAHOMA, ex rel.	
and OKLAHOMA SECRETARY)
OF THE ENVIRONMENT J. D. STRONG,)
in his capacity as the TRUSTEE FOR NATURAL)
RESOURCES FOR THE STATE OF OKLAHOMA,	,)
DI : (:(()
Plaintiff,)
Vs.) 05-CV-0329 GKF-PJC
	,)
TYSON FOODS, INC., TYSON POULTRY, INC.,)
TYSON CHICKEN, INC., COBB-VANTRESS, INC.,	,)
AVIAGEN, INC., CAL-MAINE FOODS, INC.,	,)
CARGILL, INC., CARGILL TURKEY	,)
PRODUCTION, LLC,	,)
GEORGE'S, INC., GEORGE'S FARMS, INC.,))
PETERSON FARMS, INC., SIMMONS FOODS, INC.,))
and WILLOW BROOK FOODS, INC.,)
$\mathbf{p} \leftarrow 1$)
Defendants.)

DEFENDANTS' JOINT EXHIBIT LIST FOR TRIAL

SUBMITTED BY:	
PARTY REPRESENTED:	

	Exh.#	Offered	Obj.	Adm.	Doc. Date	Title	Page
Casal	DJX0001	11/10/2009	No	Yes	9/14/2005	ODAFF-JD-001817 - ODAFF-JD-001838 Animal Waste Management Plan for W. A. Saunders	4577
Comme,	DJX0098	12/9/2009	No	Yes		Lake Tenkiller - Tahlequah - Illinois River 2009 Visitors Guide	7870
o service	DJX0114	10/15/2009	Yes	No	2/1/2007	Sampling Photographs	2286
esone.	DJX0118- STOK0038342	10/19/2009	No	Yes		STOK0038342 Photograph of Edge of Field - Litho, Photo 0549, Runoff from Field	2553
ggfranns _{tan} g	DJX0118- STOK0039020	10/20/2009	No	Yes	3/29/2006	STOK0039020 Photograph of Potential EOF location, Photo 1696 Drainage - Potential EOF Site	2597

	<i></i>	y	γ····································				
allerving	DJX0118- STOK0039084	10/20/2009	No	Yes	3/31/2006	STOK0039084 EOF Spread 030 EOF Sample from Ditch EOF 030 - Spread 30	2598
****	DJX0118- STOK0039143	10/20/2009	No	Yes		STOK0039143 Photo 1469 Looking W, Edge of Field Sampling at Spread 023	2594
esser rus	DJX0118- STOK0040328	10/19/2009	No	Yes		STOK0040328 Photograph of WP0003, Photo 0551, (LAT 36.04583, LNG 94.61973), Looking N, Site of EOF 16	2556
Printery-is	DJX0118- STOK0040330	10/19/2009	No	Yes		STOK0040330 Photograph of WP0004, Photo 0552, (LAT 36.03143, LNG 94.61973), Looking E, Site of EOF 17	2558
enac,	DJX0118- STOK0040332	10/19/2009	No	Yes		STOK0040332 Photograph of WP0005, Photo 0553, (LAT 36.01628, LNG 94.61938), Looking E, Site of EOF 18	2561
go say, r	DJX0118- STOK0040334	10/19/2009	No	Yes		STOK0040334 Photograph of WP0006, Photo 0554, (LAT 36.00233, LNG 94.61955), Looking NW, Site of EOF 19	2563
eçinin	DJX0118- STOK0040342	10/19/2009	No	Yes		STOK0040342 Photograph of WP0008, Photo 0558, (LAT 35.99380, LNG 94.30415), Looking W, Runoff at Site of EOF 21	2565
eses vu	DJX0118- STOK0040344	10/19/2009	No	Yes		STOK0040344 Photograph of WP0009, Photo 0559, (LAT 35.98978, LNG 94.32644), Looking E, Runoff at Site of EOF 22	2568
been	DJX0118- STOK0040346	10/20/2009	No	Yes		STOK0040346 WP0010, Photo 0561, Looking N, Runoff at site of EOF 23	2579
£90aw.P	DJX0118- STOK0040348	10/20/2009	No	Yes		STOK0040348 WP0011 Photo 562 Looking W Runoff at site of EOF 24	2581
graces	DJX0118- STOK0040350	10/20/2009	No	Yes		STOK0040350 WP0012 Photo 563 Looking E, Site of EOF 25	2584
and in my	DJX0118- STOK0040360	10/20/2009	No	Yes		STOK0040360 WP0015, Photo 0568 Looking NW Site of EOF 27	2586
page	DJX0118- STOK0040370	10/20/2009	No	Yes		STOK0040370 Photograph looking W. Site of EOF 28	2588
e e	DJX0118- STOK0040374	10/20/2009	No	Yes		STOK0040374 WP 00020 Photo 575 Looking E, Site of EOF 30	2590
One _{rodens} ,	DJX0118- STOK0047586	10/19/2009	No	Yes		STOK0047586 Photograph of WP0012, Photo 0687, (LAT 36.06703, LNG 94.68276), Looking S, Site of EOF09	2546
Name -	DJX0118- STOK0047587	10/19/2009	No	Yes		STOK0047587 Photograph of WP0012, Photo 0688, (LAT 36.06703, LNG 94.68276), Site of EOF09	2548
·J	DJX0118- STOK0053936	10/20/2009	No	Yes		STOK0053936 31 Mar 2008 DSCF 6027 EOF Sampling: Site CP-1-A; WP0006 - Ed Fite's Property	2602
**************************************	DJX0118A	10/15/2009	No	Yes		Edge of Field Sampling Photographs STOK0047565 EOF00; , STOK0047589 EOF009; STOK 0040320 EOF013	2770
ero,	DJX0147	11/10/2009	No	Yes	12/1/1998	PI-CANEDAY00000572 - PI- CANEDAY00000712 The Illinois River Management Plan 1999 by OSRC, OSU and National Park Service	4391
nhame.	DJX0505	1/5/2010	No	Yes		USDA Census Forms (2002)	9812

in ag	DJX0631-0013	1/5/2010	No	Yes		Photo of Cattle behavior	9866
_{espe} n.	DJX0631-0014	1/5/2010	No	Yes		Photo of Cattle behavior	9867
ewen-	DJX0632-0047	1/5/2010	No	Yes	***************************************	Photo of Cattle behavior	9869
ware.	DJX0632-0055	1/5/2010	No	Yes		Photo of Cattle behavior	9870
العادر	DJX0633-0031	1/11/2010	No	Yes		Photo of Eroded Stream Banks	10704
(articless _{elegy)}	DJX0633-0045	1/5/2010	No	Yes		Photo of Cattle behavior	9872
guarer .	DJX0633-0051	1/5/2010	No	Yes		Photo of Cattle behavior	9873
_e or the	DJX0633-0055	1/11/2010	No	Yes		Photo of Eroded Stream Banks	10704
~ ~	DJX0633-0072	1/11/2010	No	Yes		Photo of Eroded Stream Banks	10704
and street	DJX0633-0075	1/11/2010	No	Yes		Photo of Eroded Stream Banks	10704
g.v.v.	DJX0633-0089	1/11/2010	No	Yes		Photo of Eroded Stream Banks	10704
أستس	DJX0633-0105	1/11/2010	No	Yes		Photo of Eroded Stream Banks	10704
-,w - 4	DJX0640	10/1/2009	No	Yes	5/1/1999	Comprehensive Basin Management Plan for the Illinois River Basin in Oklahoma	522
Palitics,	DJX0672	12/8/2009	No	Yes	9/28/2007	COOKEWELCHCORR0000730.0001 - COOKEWELCHCORR0000730.0002 E-Mail string between Robert van Waasbergen and Dennis Cooke re ODEQ THM Data Set	7650
€	DJX0694	12/8/2009	No	Yes	12/7/2007	E-Mail from Dennis Cooke to Jack Jones and Gene Welch re Your TP / CHL Regression	7620
M Connect	DJX0698	12/8/2009	No	Yes	12/14/2007	COOKEWELCHCORR0001204.0001 - COOKEWELCHCORR0001205.0003; COOKEWELCHCORR0002745.0001 - COOKEWELCHCORR00002745.0002 Email from Jack Jones to Eugene Welch and Dennis Cooke re TK vs. BB	7645
box :	DJX0699	12/8/2009	No	Yes	10/8/2007	COOKEWELCHCORR0000977.0001 10/7-8/2007 Email string re Data Screening; 11/8/2007 Email string re Text; 11/28-29/2007 Email string re N:P Ratios	7607
	DJX0707	12/8/2009	No	Yes	12/17/2007	COOKEWELCHCORR0002476.0001 - COOKEWELCHCORR0002476.0003 12/17-18/2007 Email string re Report Text	7603
	DJX0708	12/8/2009	No	Yes	10/19/2007	CookeWelchCORR0002483.0001 - CookeWelchCORR0002483.0002 Email string re Edge of Field Samples	7614
	DJX0861D01	1/4/2010	No	Yes		Helicopter Video clip Pinnacle Hills Mall	9652
· -	DJX0861D02	1/4/2010	No	Yes		Helicopter Video clip City of Rogers Arkansas Waste Water Treatment Plant	9652
	DJX0861D03	1/4/2010	No	Yes		Helicopter Video clip City of Springdale Arkansas Waste Water Treatment Plant	9652

	DJX0861D04	1/4/2010	No	Yes		Helicopter Video clip City of Fayetteville Arkansas New Westside Waste Water Treatment Plant	9652
	DJX0861D05	1/4/2010	No	Yes		Helicopter Video clip of City of Watts, Oklahoma sewage lagoons and irrigation system	9652
	DJX0861D06	1/4/2010	No	Yes		Helicopter Video clip of Midwest Nursery	9652
	DJX0861D07	1/4/2010	No	Yes		Helicopter Video clip of Greenleaf Nursery	9652
	DJX0861D08	1/4/2010	No	Yes		Helicopter Video clip of Park Hill Nursery	9652
~	DJX0861D09	1/4/2010	No	Yes		Helicopter Video clip of New Life Ranch church camp	9652
	DJX0861D10	1/4/2010	No	Yes		Helicopter Video clip of City of Siloam Springs Waste Water Treatment Plant	9652
	DJX0861D11	1/4/2010	No	Yes		Helicopter Video clip of Cattle	9652
, we	DJX0861D12	1/4/2010	No	Yes	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Helicopter Video clip of Cattle	9652
	DJX0861D13	1/4/2010	No	Yes		Helicopter Video clip of City of Springdale, Arkansas Waste Water Treatment Plant from the South (Urban)	9652
	DJX0861D14	1/4/2010	No	Yes		Helicopter Video clip Highway 16 at Savoy. Clear Creek enters on right at a spot formerly called Fayetteville Split Flow; Major Sod farm on left; Highway 412	9652
	DJX0861D15	1/4/2010	No	Yes		Helicopter Video clip Fisher Ford; Cincinnati Creek enters on left, Highway 59 South of Siloam Springs	9652
	DJX0861D16	1/4/2010	No	Yes		Helicopter Video clip Siloam Springs Water Pump Station and remnants of Lake Frances dame, Oklahoma Highway 59 new bridge construction	9652
	DJX0861D17	1/4/2010	No	Yes		Helicopter Video clip City of Urban Intersection of State Highway 412 and 540	9652
	DJX0861D18	1/4/2010	No	Yes		Helicopter Video clip of Chewey Bridge, head of recreation area, cattle	9652
.	DJX0861D19	1/4/2010	No	Yes		Helicopter Video clip of Creek Golf Course on Spring Creek	9652
A	DJX0861D20	1/4/2010	No	Yes		Helicopter Video clip following river showing highway 16 at Savoy; Clear Creek Enters on right formerly carried Fayetteville Split Flow; Highway 412 Sod Farm on Right; Dead Man's curve; Cross Highway 412 and long time gravel mining in river; Fisher Ford;	9652
	DJX1079	10/5/2009	Yes	Yes	8/24/2004	OSE-014-0000790-OSE-014-0000791 Letter from Ed Fite to Terry Peach regarding Regular Business Meeting	846

cons.	DJX1176	10/21/2009	No	No	2/27/1998	ODAFF-JD3-013-0000682 - ODAFF-JD3-013-0000689 OCC-022-0001699 OSRC-020-0001698 Attorney General Opinion - Letter from Drew Edmondson to Brian Griffin and Ed Fite re Oklahoma Board of Agriculture and Department of Agriculture jurisdiction and animal waste - JUDICIAL NOTICE	2933
(SAME)	DJX1185	10/21/2009	No	Yes		OSU Extension - Brief Overview of Oklahoma Registered Poultry Feeding Operations and Poultry Waste Applicator Acts	2955
come.	DJX1191A	10/21/2009	No	Yes		Portion of training Video that Teena Gunter narrated	2920
(MASSE), es	DJX1191B	1/13/2010	No	Yes		Transcript of 1191A - Portion of OKDAFF Training Video that Teena Gunter Narrated entered	11183
ويودونون	DJX1191C	1/13/2010	Yes	No		Transcript of portion of 1191 played during Olsen cross from Riparian area training video	11276
Warner - D	DJX1400	10/5/2009	Yes	Yes	7/20/1998	ODEQ-104-0000015-ODEQ-104-0000030 Letter from Quang Pham to Jeannine Hale regarding Proposed Modification of the Water Quality Management (208) Plan for Watts and West Siloam Springs Facilities S-21716 and A-21716	935
que	DJX1454	1/11/2010	No	Yes		Jarman, Ron Aerial Photograph of City of Watts Lagoons NPDES Permit Location	10673
400° ys.	DJX1542	11/16/2009	No	Yes	12/31/2007	Chart entitled 2007 Fertility Data - all Data OK / Soil Routine Test Summary	5103
dward	DJX1544	11/16/2009	No	Yes		JOHNSON0000000106 Chart entitled AR Soil Test Data 2000-2005	5135
, Leave	DJX1624	1/4/2010	No	Yes		Larson, Steve; Figure 1; Graph of dissolved Cu v P concentrations in groundwater samples	9699
	DJX1625	1/4/2010	No	Yes		Larson, Steve; Figure 2; Graph of dissolved Cu v P concentrations in geoprobe samples	9703
ese**	DJX1626	1/4/2010	No	Yes		Larson, Steve; Figure 3; Graph of dissolved Cu v P concentrations in spring samples	9706
	DJX1627	1/4/2010	No	Yes		Larson, Steve; Figure 4; Graph of dissolved Cu v P concentrations in EOF, geoprobe, groundwater and spring samples	9709
e (may)	DJX1628	1/4/2010	No	Yes		Larson, Steve; Figure 5; Graph of dissolved Zn v P concentrations in EOF, geoprobe, groundwater and spring samples	9715
	DJX1629	1/4/2010	No	Yes		Larson, Steve; Figure 6; Histogram of ratios of Cu to P concentrations in EOF and groundwater samples	9719

	1		· 1	·			
ويبعدد.	DJX1630	1/5/2010	No	Yes	11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Larson, Steve; Figure 7; Histogram of ratios of Zn to P concentrations in EOF	9732
						and groundwater samples	
						Larson, Steve; Figure 10; Graph of	
	DJX1633	1/5/2010	No	Yes	***************************************	dissolved P concentration in	0=00
erretay,		1/3/2010	100	res		groundwater samples v active poultry	9738
						house density	
						Larson, Steve; Figure 11; Graph of	
	DIV1604	1 /5 /0010				dissolved Cu concentration in	
weeken.	DJX1634	1/5/2010	No	Yes		groundwater samples v active poultry	9744
					***************************************	house density	
		······································				Larson, Steve; Figure 12; Graph of	
					Table 1	dissolved As concentration in	
water#	DJX1635	1/5/2010	No	Yes		· ·	9746
					***************************************	groundwater samples v active poultry	
						house density	
					***	Larson, Steve; Figure 13; Graph of	
imor	DJX1636	1/5/2010	No	Yes		dissolved Zn concentration in	9748
					000	groundwater samples v active poultry	J. 10
						house density	
						OKDA0016220 - OKDA0016222	
~ava	DJX1700	11/10/2009	No	Yes	4/7/2003	Oklahoma Registered Poultry Feeding	4592
	,			100	1,7,2000	Operations Inspection Checklist for	4392
						W.A. and Bev Saunders	
						PFIRWP-024029-PFIRWP-024039	***************************************
فستحري	DJX1814	11/10/2009	No	Yes	4/30/2005	Broiler Growing Agreement - Al	4535
						Saunders	
						OKDA0016133 - OKDA0016134	
	DIV1949 0027	11/10/2009	NT.	3/	1 /10 /0005	Oklahoma Registered Poultry Feeding	
can. "	DJX1848-0037		No	Yes	1/12/2005	Operations Inspection Checklist for	4593
						OKDA0016139 - OKDA0016141	
	DIV1040 0040	11 /10 /2000	* *			Oklahoma Registered Poultry Feeding	
square of c	DJX1848-0043	11/10/2009	No	Yes	6/8/2002	Operations Inspection Checklist for	4593
						W.A. and Bev Saunders	
Ì	***************************************					OKDA0016143 - OKDA0016145	
					55000000000	Oklahoma Registered Poultry Feeding	
-	DJX1848-0047	11/10/2009	No	Yes	4/26/2001	Operations Inspection Checklist for	4593
						W.A. and Bev Saunders	
` }			******************			··•	~~~
						OKDA0089515 - OKDA0089516	
~extra.	DJX1848-0146	11/10/2009	No	Yes	4/10/2006	Oklahoma Registered Poultry Feeding	4593
						Operations Inspection Checklist for	
						W.A. and Bev Saunders	
					A4444444444	OSE-023-0001671 - OSE-023-0001672	
						Letter from Richard Hoppers to Steve	
0.86,39	DJX1883	12/22/2009	No	Yes	12/4/1992	Thompson re: Draft Annual Report to	9454
	•	. ,			, -,	the Governor of Oklahoma and the	ノコノコ
						pollution control coordination board,	
ļ.			,			it falls short	
						STEVENSONCORR0000201.0002	
energy?	DJX1925	12/3/2009	No	Yes	6/30/2006	Email string between Ronald French	7215
ļ.,						and Jan Stephenson	
ess.	DJX1944	12/3/2009	No	Vac	0/5/2000	Email string between Page and	man
	DJ//12/ 11	12/3/2009	1/10	Yes	9/5/2008	Stevenson re page 45 of report	7229
٠.	DIV2207	12/22/2000	NT-	\/	***************************************	Water Trihalomethane (TMH) fact	
- '	DJX2207	12/22/2009	No	Yes		sheet	9454
Cleaner .	DJX2209	12/22/2009	No	Yes		ODEQ Publication - Land Biosolids	9454
L	-	, ,		100		CODE I GOTCHIOIT - LATIU DIUSUIIUS	フセンサ

Page 32 of 43

	DJX2210	12/22/2009	No	Yes		ODEQ Publication - Water Biosolids Management in Oklahoma - Nutrients	9454
comera.	DJX2211-0002	10/5/2009	Yes	Yes		in Biosolids OSRC-045-0002039 Letter from Stubblefield to Fite and Thompson re:	943
						Scenic Rivers / Biosolids and Industrial Sludge OWRB-003-0000578 - OWRB-003-	
den-	DJX2212	12/22/2009	No	Yes		0000585 Fax from Derek Smithee to Chuck Bennett re: Water Quality Standards Basics	9454
حديثين	DJX2213	12/22/2009	No	Yes	6/23/1993	OWRB-003-0002439 - OWRB-003- 0002448 Memo from Steve Thompson to Derek Smithee et al attaching July 16, 1993 Illinois River Task Force Meeting Agenda Packet	9454
1	DJX2214	12/22/2009	No	Yes	7/14/2000	OSRC-051-0002495 - OSRC-051- 0002496 Email from Jon Craig to Mark Coleman re: TMDL Rule Fiasco	9454
arian seri	DJX2215	12/22/2009	No	Yes	5/15/2003	ODEQ-052-0001668 - ODEQ-052-0001692 Letter from Ilda Hershey to Jennifer Wasinger re: Review of Monitoring and Assessment Data to Support Development of Total Maximum Daily Load for the Lake Tenkiller / Illinois River Watershed FY 03/04 106 Carryover Grant I-006400-01, Project #34-QTrak 03-	9454
***Special Part of the Part of	DJX2216	12/22/2009	No	Yes	5/27/2003	ODEQ-052-0001665 - ODEQ-052- 0001667 Memo from Jennifer Wasinger to Ilda Hershey re: FY 03/04 106 Project 34 - Review of Monitoring and Assessment Data to Support Development of Total Maximum Daily Load for the Lake Tenkiller / Illinois River Watershed	9454
Approximates	DJX2221	1/11/2010	No	Yes	1/29/2009	Figure 2-1 - Expert Timothy Sullivan's Report - Map showing the geomean of total phosphorus concentration measured at all sites in Oklahoma represented in OWRB's database by five or more samples	10613
Sound of	DJX2222	1/11/2010	No	Yes	1/29/2009	Figure 2-2 - Expert Timothy Sullivan's Report - Map showing the geomean of phosphorus concentration measured at all sites in Oklahoma represented in EPA's STORET database by five or more samples	10617
and the second s	DJX2223	1/11/2010	No	Yes	1/29/2009	Figure 2-3 - Expert Timothy Sullivan's Report - Map showing the geomean of total phosphorus concentration measured at all sites in Oklahoma represented in USGS's database by five or more samples	10619

Page 33 of 43

S outo	DJX2225	1/11/2010	No	Yes	1/29/2009	Figure 2-5 - Expert Timothy Sullivan's Report - Number of poultry in Oklahoma, by county, from the	10616
						agricultural census data in 2002 and discussion with Dr. Billy Clay Figure 2-14 - Expert Timothy	
Enjore*	DJX2234	1/11/2010	No	Yes	1/29/2009	Sullivan's Report - Map showing the geomean of total phosphorus concentration measured at all sites in Oklahoma represented in USGS's, EPA's STORET, and OWRB's databases by five or more samples	10621
e.	DJX2238	1/11/2010	No	Yes	1/29/2009	Figure 3-1 - Expert Timothy Sullivan's Report - Land use in the Illinois River watershed	10663
Sons-	DJX2239	1/11/2010	No	Yes	1/29/2009	Figure 4-1 - Expert Timothy Sullivan's Report - Estimated human population in the IRW in 2000 and 2007 by census block	10686
Mishe	DJX2240	1/11/2010	No	Yes	1/29/2009	Figure 5-1 - Expert Timothy Sullivan's Report - Measured total P concentration immediately upstream and downstream from WWTPs in the IRW, based on Plaintiffs' data collected in 2007	10669
	DJX2244	1/11/2010	No	Yes	1/29/2009	Figure 5-6 - Expert Timothy Sullivan's Report - Map showing stream total P concentrations and urban land use in the Illinois River watershed	10694
and Southern	DJX2245	1/11/2010	No	Yes	1/29/2009	Figure 5-5 - Expert Timothy Sullivan's Report - Map showing Plaintiffs' stream total P concentrations, WWTPs, and municipal boundaries and urban land use in the Illinois River watershed under BASE FLOW as identified by Dr. Olsen	10695
٠.,	DJX2250	1/11/2010	No	Yes	1/29/2009	Figure 6-3 - Expert Timothy Sullivan's Report - Cattle density by county throughout Oklahoma and northwestern Arkansas	10715
spore:	DJX2257	1/12/2010	No	Yes	1/29/2009	Figure 8-5 - Expert Timothy Sullivan's Report - Dr. Engel's total and active poultry house density versus septic density, by Dr. Engel's subwatersheds	10757
	DJX2258	1/12/2010	No	Yes	1/29/2009	Figure 8-6 - Expert Timothy Sullivan's Report - Dr. Engel's total and active poultry house density versus road density, by Dr. Engel's subwatersheds	10757
4,5	DJX2259	1/12/2010	Yes	Yes	1/29/2009	Figure 8-7 - Expert Timothy Sullivan's Report - Total poultry house density and active poultry house density versus cattle density, by zip code throughout the IRW	10764

Manager of	DJX2275	1/11/2010	Yes	Yes	1/29/2009	Figure 15-3 - Expert Timothy Sullivan's Report - Total P concentrations reported by Cooke and Welch at site LK-01 (the lacustrine site nearest the lake Tenkiller dam) in 1974, 1992, 1993, and 2005 through 2007	10631
	DJX2279	1/11/2010	No	Yes	1/29/2009	Table 4-1 - Expert Timothy Sullivan's Report - Estimated human population within the IRW in the year 2000 with centralized wastewater treatment and without centralized wastewater treatment	10711
***************************************	DJX2280	1/11/2010	No	Yes	1/29/2009	Table 4-2 - Expert Timothy Sullivan's Report - Estimated human population in the IRW in 1990, 2000, and 2007, based on population estimates within census block groups and the percentage of each census block group that occurs within the boundaries of the I	10685
***************************************	DJX2398	1/7/2010	Yes	Yes	1/23/2009	Figure 3 - Expert Victor Bierman's Report - Examples of Forested Land Classified as Pasture by Dr. Engel in his GLEAMS Model	10290
***	DJX2399	1/7/2010	Yes	Yes	1/23/2009	Figure 4 - Expert Victor Bierman's Report - Examples of Urban Land Classified as Pasture by Dr. Engel in his GLEAMS Model	10290
•	DJX2400	1/7/2010	Yes	Yes	1/23/2009	Figure 5 - Expert Victor Bierman's Report - Examples of Roads Classified as Pasture by Dr. Engel in his GLEAMS Model	10290
dequal _s	DJX2413	1/7/2010	No	Yes	1/23/2009	Figure 18 - Expert Victor Bierman's Report - Differences Relative to Correct Observed Loads for Two Different Versions of Observed Total P Loads Calculated by Dr. Engel: One Version in Table 5.3 of Dr. Engel's Expert Report and the other in his Routing Mo	10304
AGENERAL	DJX2414	1/7/2010	No	Yes	1/23/2009	Figure 19 - Expert Victor Bierman's Report - Combined Calibration/Purported Validation Results for Daily P Load near Tahlequah, Baron Fork at Eldon and Caney Creek near Barber with Chronologies of Predicted GLEAMS Plus WWTP Loads Reversed from Last Day to	10254
	DJX2415	1/7/2010	No	Yes	1/23/2009	Figure 20 - Expert Victor Bierman's Report - Ranges of P Loads from WWTPs and Nonpoint Source Runoff from GLEAMS that Can Still be Calibrated to the Observed P Loads to Lake Tenkiller in Dr. Engel's Expert Report	10257

Page 35 of 43

P**>u. q.	DJX2416	1/7/2010	No	Yes	1/23/2009	Figure 21 - Expert Victor Bierman's Report - Dr. Engel's Combined Calibration/Purported Validation Results near Tahlequah for his Predicted Daily P Loads and Daily S&P 500 Stock Index Values for 1998- 2006	10261
deser-	DJX2417	1/7/2010	No	Yes	1/23/2009	Figure 22 - Expert Victor Bierman's Report - Differences Relative to Correct Observed Loads for Total P Loads Calculated by Dr. Engel for Dr. Wells to use in his Model of Lake Tenkiller for each Subwatershed and the IRW	10308
- خاشقىن، ۋ	DJX2418	1/7/2010	No	Yes	1/23/2009	Figure 23 - Expert Victor Bierman's Report - Differences Relative to Correct (SRP) Observed Loads for the Soluble Phosphorus (SP) Loads Actually Calculated by Dr. Engel for Dr. Wells to use in his model of Lake Tenkiller for each Subwatershed and the IRW	10313
Panying .	DJX2542	10/5/2009	Yes	Yes	10/25/2004	OCC-061-0000017-OCC-061-0000018 Report titled Portable Toilet Use Along the Illinois River	928
Acr.	DJX2616	11/4/2009	No	Yes	11/4/1997	OWRB-003-0001207-OWRB-003- 0001213 Governor Frank Keating's Animal Waste and Water Quality Protection Task Force Minutes Eleventh Regular Meeting	3584
SOLVE SE	DJX2654	11/9/2009	No	Yes		GE-HB-0001 - GE-HB-0104 George's Broiler Grower Handbook	4310
	DJX2655	11/9/2009	No	Yes	7/27/2007	GE-HB-0272 - GE-HB-0345 George's Broiler Grower Handbook	4317
ena _{na} ,	DJX2730	12/1/2009	Yes	Yes	11/1/2004	OSRC-045-0001942 Phosphorus Produced by a Septic Tank prepared by H.J. Thung and Jon Craig	6596
	DJX2733	12/1/2009	No	Yes		Report form database provided by Michael Madden of DEQ listing sewage discharge upsets (Madden Deposition Ex. 3)	6579
Name,	DJX2734	11/30/2009	No	Yes	10/17/2008	Letter from David Page to Robert George re Engel Errata and Declaration	6249
B ox.	DJX2757	11/4/2009	No	Yes	12/1/1997	State of Oklahoma Governor Frank Keating's Animal Waste and Water Quality Protection Task Force - Final Report	3582
	DJX3024	9/30/2009	No	No		2 Okla. stat. 10-9.1, Oklahoma Registered Poultry Feeding Operations Act - Short Title - Definitions	462
our c	DJX3029	10/21/2009	No	Yes		Oklahoma Administrative Code 35:17- 5 (Peach Exhibit 08)	462

New y	DJX3051	11/9/2009	No	Yes	12/2/2002	Animal Waste Management Plan for Bill R. Anderson, Tyson grower	3044
~~ <u> </u>	DJX3121	1/6/2010	No	Yes		Figure 1 from Dicks and Rausser Expert Report Increase in Chicken Consumption, 1909-2006	10119
generally i	DJX3125	1/6/2010	No	Yes		Figure 6 from Dicks and Rausser Expert Report Distribution of Benton and Washington counties 2005 - 2007 STP Values	10157
************	DJX3404	11/5/2009	No	Yes	3/16/2004	ODAFF-JD-001440 - ODAFF-JD-001442 Oklahoma Registered Poultry Feeding Operations Inspection Checklist for Jim Pigeon	3849
enimate the	DJX3405	11/10/2009	No	Yes	3/23/2004	ODAFF-JD-001757 - ODAFF-JD-001759 Oklahoma Registered Poultry Feeding Operations Inspection Checklist for W.A. and Bev Saunders	4592
ages response to	DJX3480	10/21/2009	No	Yes	11/1/2006	ODAFF-JD2-018-0000676 - 0000694 Ricky Reed AWMP	2958
essance.	DJX3492	1/6/2010	No	Yes	10/1/2008	Wayne Grip Expert Report Figure 28 Illinois River Meander Study All Dates Mapped Block 2	10027
Come	DJX3493	1/6/2010	No	Yes	10/1/2008	Wayne Grip Expert Report Figure 46 Illinois River Meander Study Composite Map	10038
grape .	DJX3494	1/6/2010	No	Yes	10/1/2008	Wayne Grip Expert Report Figure 47 Land Development Study on the East side of the Illinois River Basin	10085
November	DJX3530	12/3/2009	No	Yes	5/11/2008	Email between Stevenson, Olsen and Engle (3 pages)	7212
agentes	DJX3533-0003	11/10/2009	No	Yes		ODAFF_SUPP_05-08-002148 Saunders Poultry Registration Certificate	4573
~- Ma.	DJX3533-0010	11/10/2009	No	Yes	3/24/2008	ODAFF_SUPP_05-08_002155 - ODAFF_SUPP_05-08_002156 Oklahoma Registered Poultry Feeding Operations Inspection Checklist for W.A. and Bev Saunders	4594
1995 hading	DJX3543-0002	11/5/2009	No	Yes	12/14/1998	ODAFF_SUPP_05-08_002495 ODAFF Poultry Registration for Jim & Michele Pigeon	3854
ggger-re-mid	DJX3543-0004	11/5/2009	No	Yes	12/12/2007	ODAFF_SUPP_05-08_002497 Renewal Registration for Oklahoma Poultry Feeding Operation for Jim Pigeon	3846
Cone	DJX3543-0006	11/5/2009	No	Yes	4/9/2009	ODAFF_SUPP_05-08_002499 - ODAFF_SUPP_05-08_002501 Oklahoma Registered Poultry Feeding Operations Inspection Checklist	3846
68 instituti	DJX3573	1/4/2010	No	Yes	12/31/2007	Water Quality Monitoring Report Illinois River Basin Arkansas - Oklahoma Compact	9473
en.	DJX3631	1/6/2010	No	Yes	10/1/2008	Figure 1 Wayne Grip Meander Study Illinois River Report Subject Map	10007

and the second s	DJX5660	10/15/2009	No	Yes	2/5/2003	STOK0020949-20956; Brown0000011.0188 - 0195 Standard Operating Procedure 10-1, Edge of Field Sampling, Prepared by B. Fisher and D. Brown, Approved by R. Olsen, 2/6/07	2264
ederon.	DJX5666	10/19/2009	C No	Yes	3/30/2001	Email chain from L. Hight to B. Fisher re: Cedar Hollow	2448
Winger (DJX5973	10/15/2009	Yes	Yes	9/14/2005	PI-Olsen00005080 - PI-Olsen00005086 Fax from David Page to Roger Olsen re Oklahoma Poultry - ADMITTED FOR LIMITED PURPOSE IT'S OFFERED FOR THE FACT THAT THESE STATEMENT WERE MADE	2251
First State of State	DJX5978	11/3/2009	No	Yes		Photographs of cattle operations, some of a feeding operation and some of a grazing Operation	3422
Ministry	DJX6024	1/13/2010	No	Yes		Michael McGuire Expert Report Appendix B - Schematics and Narrative Descriptions of IRW WTPs	11033
date(y _m	DJX6042	1/13/2010	No	Yes	1/12/2009	McGuire002621 Michael McGuire Expert Report Figure 3: Public Water Treatment Plant Intakes in the Oklahoma Portion of the Illinois River Watershed	11085
4º Unmager	DJX6045	1/13/2010	Yes	Yes		Michael McGuire Expert Report Figure 6. Comparison of Raw Water TOC Values Across the U.S. with Raw TOC Values in IRW water Treatment Plant Influents	11058
Notice	DJX6047	1/13/2010	Yes	Yes		Michael McGuire Expert Report Figure 8. Comparison of Distribution System TTHM Values Between IRW Utilities and All Surface Water Utilities in Oklahoma 90deq 2008a)	11052
*******	DJX6048	1/13/2010	Yes	Yes		Michael McGuire Expert Report Figure 9. Comparison of Distribution System HAA5 Values Between IRW Utilities and All Surface Water Utilities in Oklahoma (ODEQ 2008a)	11055
<i>de</i> 1 •	DJX6074	12/21/2009	No	Yes	1/28/2009	John Connolly Expert Report Figure 2-12: Phosphorus, Iron, and Aluminum Content of a Few Representative Stream and Control Soil Samples	9086
parts.	DJX6075	12/21/2009	No	Yes	1/26/2009	John Connolly Expert Report Figure 2-13: Illinois River Project: Cross Plot of P vs. Al+Fe in Different Study Areas	9089

Page 39 of 43

	DJX6078	12/21/2009	No	Yes	1/30/2009	John Connolly Expert Report Figure 2-16: Time trends of iron+aluminum normalized phosphorus concentration in Lake Tenkiller sediments and Illinois River Watershed poultry population. Note that values shown are normalized to the value in the 1965-1969 time period.	9096
princes	DJX6088	12/17/2009	No	Yes	1/21/2009	John Connolly Expert Report Figure 2-23: Soluble reactive phosphorus/dissolved phosphorus or dissolved phosphorus/total phosphorus vs. total phosphorus at wastewater treatment plants	8904
down in-	DJX6089	12/17/2009	No	Yes	1/1/2009	John Connolly Expert Report Figure 2-24a: Total Phosphorus levels on the Illinois River Watershed	8929
garantes	DJX6090	12/17/2009	No	Yes	1/1/2009	John Connolly Expert Report Figure 2-24b: SRP levels in the Illinois River Watershed	8929
Nor	DJX6091	12/17/2009	No	Yes	1/21/2009	John Connolly Expert Report Figure 2-25: Soluble reactive phosphorus (SRP), Illinois River	8942
885-02 miles	DJX6093	12/17/2009	No	Yes	1/28/2009	John Connolly Expert Report Figure 2-27: Soluble reactive phosphorus, Illinois River and tributaries, 2004-2008	8947
gas interestinates	DJX6094	11/10/2009	No	No		John Connolly Expert Report Figure 2-28: Soluble reactive phosphorus, Illinois River and tributaries, August 2006	11522
Marie - mark	DJX6095	12/17/2009	No	Yes	1/22/2009	John Connolly Expert Report Figure 2-29: Soluble reactive phosphorus, Illinois River and tributaries, 1989-2003	8953
ganger company.	DJX6096	12/17/2009	No	Yes		John Connolly Expert Report Figure 2-3: Relative Proportions of Metals by Mass in Several Types of Illinois River Watershed Surface Waters	9011
qq-ra- ^{noo} t	DJX6097	12/17/2009	No	Yes	1/23/2009	John Connolly Expert Report Figure 2-30: Frequency of calculated loads for total phosphorus under base flow condition, 2004-2007	8957
Nicovidge d	DJX6097 Revised	12/17/2009	No	No		John Connolly Expert Report Figure 2-30: Frequency of calculated loads for total phosphorus under base flow condition, 2004-2007 Revised Version from Errata	8958
d-matel salis	DJX6099 Revised	12/17/2009	No	Yes		John Connolly Expert Report Figure 2-32: Fraction particulate phosphorus as a function of flow at Tahlequah Revised version from Errata	8914

Page 40 of 43

	DJX8125	12/1/2009	Yes	No		Meeting Attendance, Meeting notes and slide shows from 11/20/2009 EPA Meeting	6468
of	DJX8126	1/12/2010	Yes	Yes	11/20/2009	Slide Show from EPA meeting showing time line for completion of Oklahoma/Arkansas Joint TMDL for Arkansas River Watershed	10818
•	DJX8129	1/4/2010	Yes	No	11/20/2009	List of Meeting Attendees from EPA Agency meeting	9551
ger to out	DJX8130	1/4/2010	Yes	No	11/20/2009	Slide show Water Quality Modeling and TMDL Development for the Illinois River Watershed	9563
_{aggless} e	DJX8131	1/4/2010	Yes	No	11/20/2009	Color Version of Slide show Water Quality Modeling and TMDL Development for the Illinois River Watershed	10817
	DJX8132	1/4/2010	Yes	No		The Revised Phosphorus Index by Philip A. Moore, Andrew Sharply, et al. – JUDICIAL NOTICE	9538
, actua	DJX8133	1/4/2010	Yes	No	1/1/2010	Title XXII Rules Governing the Arkansas Soil Nutrient and Poultry Litter Application and Management Program - JUDICIAL NOTICE	9528
	DJX8158	1/26/2010	Yes	No		Letter from EPA re: Chesapeake Bay Accountability Framework	11598
¥.	DJX8159	1/26/2010	Yes	No	1/19/2010	Federal Register Volume 75, No. 11 Clean Water Act Section 303(d): Call for Data for the Illinois River Watershed in Oklahoma and Arkansas – IUDICIAL NOTICE	11599

Respectfully submitted,

A. Scott McDaniel (Okla. Bar No. 16460)
smcdaniel@mhla-law.com
Nicole M. Longwell (Okla. Bar No. 18771)
nlongwell@mhla-law.com
Craig A. Mirkes (Okla. Bar No. 20783)
cmirkes@mhla-law.com
McDANIEL, HIXON, LONGWELL & ACORD, PLLC
320 South Boston Ave., Suite 700
Tulsa, Oklahoma 74103
(918) 382-9200
and
Sherry P. Bartley (Ark. Bar No. 79009)
Appearing Pro Hac Vice
MITCHELL, WILLIAMS, SELIG,

IN THE UNITED STATES DISTRICT COURT FOR THE NORTHERN DISTRICT OF OKLAHOMA

STATE OF OKLAHOMA,	\
Plaintiff,))
vs.)) 05-CV-0329 GKF-PJC
TYSON FOODS, INC., TYSON POULTRY, INC., TYSON CHICKEN, INC., COBB-VANTRESS, INC., AVIAGEN, INC., CAL-MAINE FOODS, INC., CAL-MAINE FARMS, INC., CARGILL, INC., CARGILL TURKEY PRODUCTION, LLC, GEORGE'S, INC., GEORGE'S FARMS, INC., PETERSON FARMS, INC., SIMMONS FOODS, INC., and WILLOW BROOK FOODS, INC.,)))))))))))
Defendants.))

CARGILL DEFENDANTS' EXHIBIT LIST FOR TRIAL

SUBMITTED BY: John Tucker

PARTY REPRESENTED: Cargill, Inc. and Cargill Turkey Production, LLC

	No.	Ofr	Obj	Adm	Description
ringg	CAR004-CD	11/16/2009	No	Yes	CARTP095371-CARTP095372 Alsup letter to growers re: Arkansas Act 1060 - Poultry Feeding Operations (PFO) Registration Act
, . ·	CAR005-CD	11/16/2009	No	Yes	CARTP095376 Alsup letter to growers re: Nutrient Applicator Training and Certification
yud	CAR006-CD	11/16/2009	Yes	Yes	CARTP160884-CARTP160886 Alsup response to NTF Environmental Practices Survey
gerigina. e	CAR079B	12/14/2009	Yes	Yes	Selected Portion of Clyde Masters ODAFF files
esse [®]	CAR079C	12/14/2009	No No	Yes	Selected Portion of Clyde Masters ODAFF files
gagroom:	CAR080B	12/14/2009	No No	Yes	Selected Portion of Doyle ODAFF files
guarente,	CAR082B	12/14/2009	Yes	Yes	Bob Schwabe Soil Test Results
Market-O	CAR082C	12/14/2009	No	Yes	Selected Portion of Bob Schwabe ODAFF files
Macrosom "	CAR087B	12/14/2009	No.	Yes	Selected Portion of Greg Hurt ODAFF files

05-cv-329-GKF-PJC

State of Oklahoma, et al vs Tyson Foods, et al

COURTS EXHIBITS

- 1 Depo of Dr. John Blake
- 2 Depo of Don Dalton
- 3 Depo of Martin Maner
- 4 Depo of Read Hudson
- 5 Depo of Steven Patrick
- 6 Depo of Ray Wear
- 7 Depo of Indrajet Chauboy
- 8 Depo of Brian Haggard
- 9 E-Mails re: Expert/GLEAMS runs.
- 10 Depo of Kerry Kinyon
- 11 Depo of Dwayne Edwards
- Declaration re: ODOT Exhibits
- 13 Depo of Steven Thompson
- 14 Depo of Derek Smithee
- 15 Depo of Terry Peach